







Fire and smoke David Tidgwell

When you draw fire or smoke, you are basically drawing visible air currents. You can see the shape of the air because its filled with luminous gas or smoke particles.

The best way to start an effect you have never animated before is to first study any live action reference you can get a hold of. First study the real thing if its practical (a candle, a fireplace fire), but for violent or large effects you'll have to dig up a movie like Backdraft or Die Hard. No matter how obscenely violent an effect you're looking for, someone has probably filmed it and stuck it in a film for children.

After studying the real thing, look at animation to see how others have interpreted reality. This is always somewhat risky because there is no assurance scenes are animated well, or in the style of the film you're currently working on.

There are many different solutions to any one assignment, dependent on:

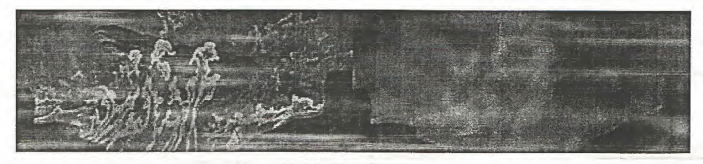
-The style of the movie

-The lighting or camera moves

-The intent of the scene (humor or drama)

-The intended role of the efx in that scene (usually the efx should be supportive and unintrusive, but is sometimes the motivator in the scene)

-How the scene will be composited. For example, if you drawings are going to be very blurred, there is no reason to add a lot of small detail (the 2 frames below are from the same drawing):



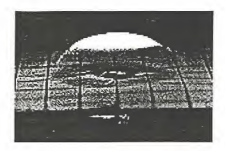
Before animating, look through the scene, plan the action, be aware of all the forces, and make a set of rules to follow involving design, motion, and timing. They can be as simple as "The fire moves up one inch per frame", or as complex as an elaborate path of action chart involving a lot of forces and a full set of thumbnails.

If you are assisting a scene, make sure you are very clear on the principles the Animator used to animate it.

Animate extremely rough, so if it doesn't work, you haven't wasted a lot of time on details.

Be prepared to throw a lot of drawings away.

Small fire



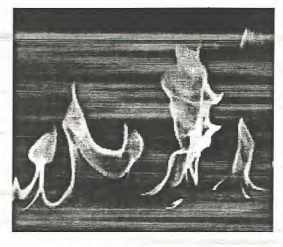
When a fire has no external forces on it, it is simply a sphere (as in the recent space shuttle experiments.)

Animating space fire would be simple: one held cel. No forces, no movement.



Add gravity, and you end up with the characteristic teardrop shape of a candle flame, caused by the heated gas rising.

Animating a candle flame in still air is almost as simple as a space flame, but it needs a little animation to stay "alive." This usually takes the form of a slight vertical flicker on ones, separated by periods of slow growing and shrinking. Some animators give it a little more life than that, moving it back and forth as if in a slight breeze.



Add wind and spreading fuel, and you can end up with a real mess. A spreading or blowing flame is more complicated to animate, but can still follow simple rules. For example, fire spreading in a pool of oil could follow these rules:

1. It spreads radially like a wave.

2. The flames at the leading edge are the largest.

3. It is rare for bits of flame to break off, and if they do, they only last one or two frames.

These are not holy-set-in-stone-absolute-do-it-this-way-or-die-rules, only one possible set based on observation. Just aware of what rules you are applying, whether animating or assisting a scene. It makes it easier to correct animation or inbetweens which "don't look right."

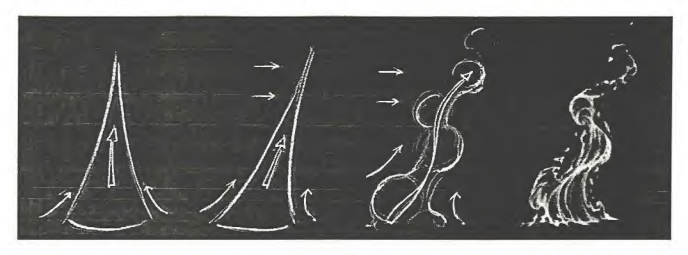
In some instances, however, you do have to abandon logic and simply let the fire dance around, relying on intuition to make it "look real." This, of course, depends on having previously internalized the movement by studying real fire.

Small flames are usually exposed with a little blur and a bright core, although there have been many variations on this theme, not all successful.

Medium sized fire

The design and animation of, say, a campfire is a bit more complicated, but fairly simple principles can be used to govern the overall motion and design.

For example, possible rules for building a campfire, starting with the simplest forces:



1. Hot air rises and draws air in from the bottom

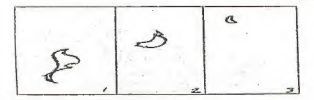
2. Add a slight breeze

3. Add turbulence (alternating billows create a natural s-curve)

4. Add details

The fine details of the campfire follow their own set of rules. In practice, these details can be almost random because the larger motions are much faster than the small and your eye has a hard time seeing follow-through on the little flame details.

At the top of the fire, when a plume breaks off it continues to follow the same motion that the body of the fire follows and lasts about 4-8 frames, depending on the size of the plume breaking off.

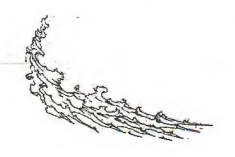


One commonly used trick to add an apparent flicker to detached bits of flame is to reverse the curve of the flame-bit every frame.

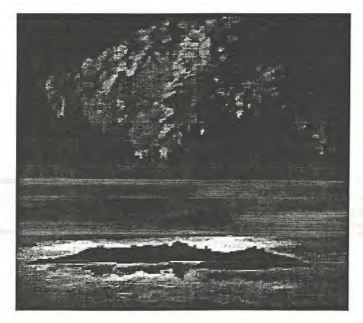
Some stylistic variations of medium-sized fire:



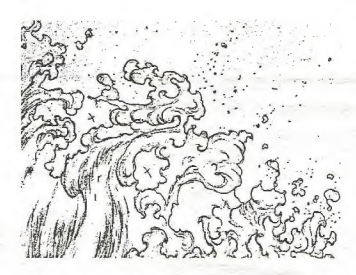




Big fire



Immense conflagrations (IC's) are a common sight in Disney films and as a rule, require a great deal of cheating to achieve believability. In general, since its impractical to draw a two hundred foot high wall of flames throughout a three minute sequence (four thousand frames), ripple glass or CAPS trickery is employed to give upward motion and turbulence to a rendered fire or smoke element, and foreground fire is animated normally and exposed to match the ripple-glass fire. This is a frame from the IC in Bambi.



Of course, Special Effects being the haven for psychotic masochists that it is, you will occasionally spot a scene in which every little detail is drawn. In this case, there are still a number of tricks to reduce the work to a survivable level.

One is to make an animation cycle out of the bulk of the flames and throw in a few rogue flames to distract from the cycle.

Another is to use CAPS to copy and reposition groups of flames in a clever way as to look like all original animation.

The two most important factors in making the drawings themselves look big are timing and detail.

If you have a fifty foot high flame and you decide that the flames are rising at ten feet per second, it will take five seconds (120 frames) for a detail to go from the bottom to the top of the IC.

Since you can't usually blur a large flame and make it look real, you just can't cheat the little details, especially in the silhouette. All the little flickering flamelets on the sides have to follow through and be properly timed for their scale.

This can take a long time.

Further Fire Forms

Vortices are another common shape for fire. Very dramatic, realistic, and fun to draw.

A vortex of volcanic gasses catching on fire in Fantasia:



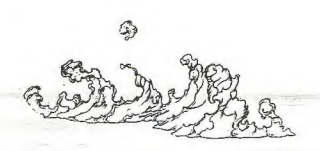




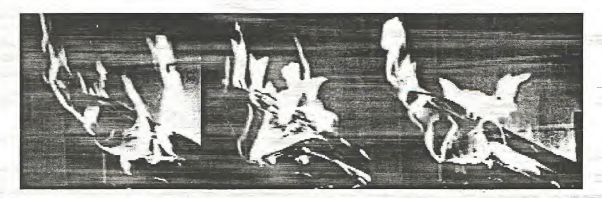
Torch from Hunchback:



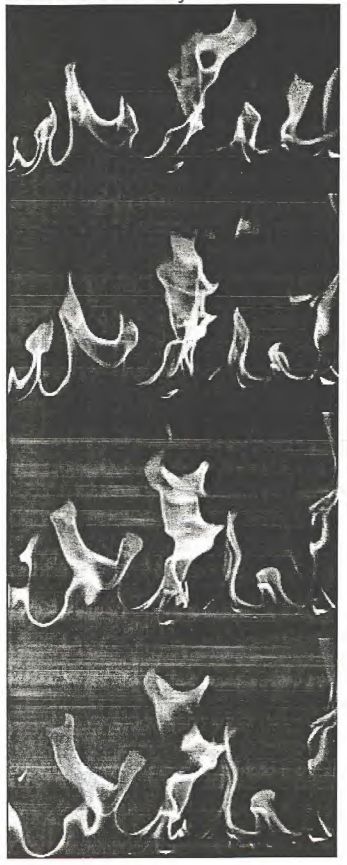
Groovy curly fire:

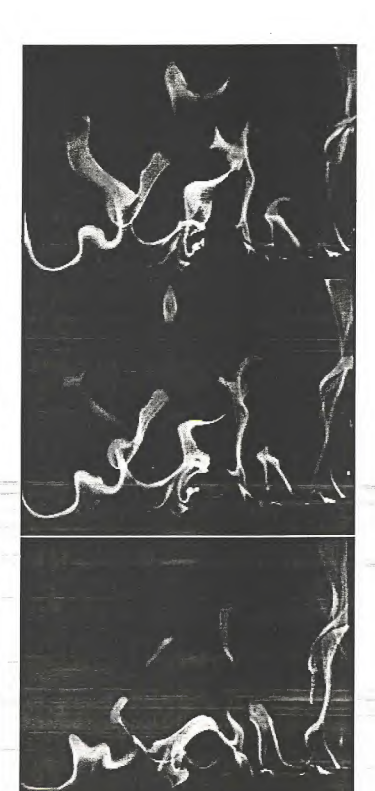


Real fire shapes are not always too pleasant:



... but sometimes they are:



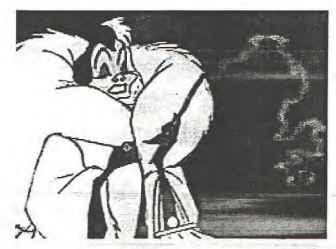


Linear smoke

There are two general forms that smoke takes, linear (incense or cigarette smoke) and billowy smoke (a campfire or an explosion.)



In reality, cigarette smoke takes on an Erteesque, twisty, aibrushy quality as it dances lightly and nimbly to the lyrical tune of a thousand currents and eddies in the restless air. (sorry)



In practice, there are limits to the rendering possible within the time usually allotted for a scene. Again, there are ways around this. One is to heavily stylize the smoke and give it a strong silhouette.

Another is to have the smoke animate off shortly after it leaves the cigarette.

There are also CAPS tricks which can make smoke look rendered, although this can take very careful planning and designing.

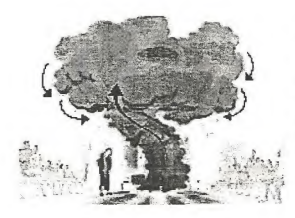
Linear smoke can be one of the more expressive (fun) types of efx to animate. It is often used for "concept" sequences, such as the opium sequence in Alice in Wonderland or the mystical smoke sequence in Pocahontas.





Its animation is not limited to being secondary action as is simple cigarette smoke, but usually includes a component of primary (motivating) movement, as if part of smoke is alive or under conscious control.

Billowy smoke

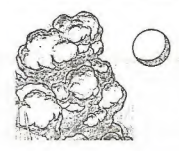


Mushroom clouds are one species of billowy smoke that illustrates the forces involved very clearly. Friction from the outside air causes the surface of the smoke to stay in place while the central rising hot air forces the center up, causing the plumes of smoke to rotate as if they were gears. Details appear to move downward, although they are actually staying in place.



Tips for constructing billowy smoke:

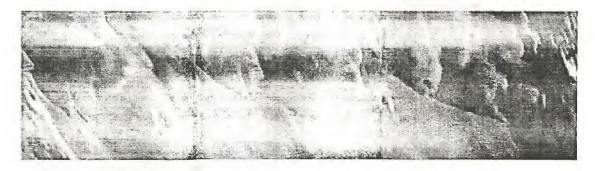
1. A smoke column can often be constructed with interlocking spheres. Animating the column as spheres first, then adding details can save a lot of hassle.



- 2. Use a lighted sphere to visualize the proportions between shaded and lighted areas.
- 3. Use all those little details in the silhouette to make the shapes appear to move as you want them to, for instance, to make the billows rotate downward.

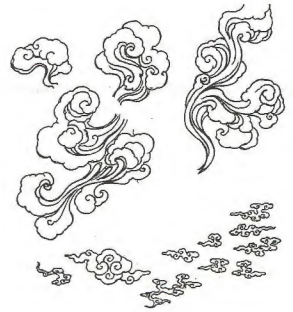
A lot of the same rules for billowing smoke apply to other effects as well as smoke. Dust, steam, even masses of bubbles under water can take on the same shapes provided the arrangement of forces are the same.

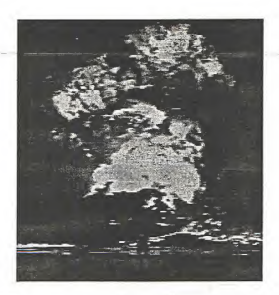
In the case of an avalanche, the primary ... ce is not heated air but sliding snow:



Some Smoke Shapes

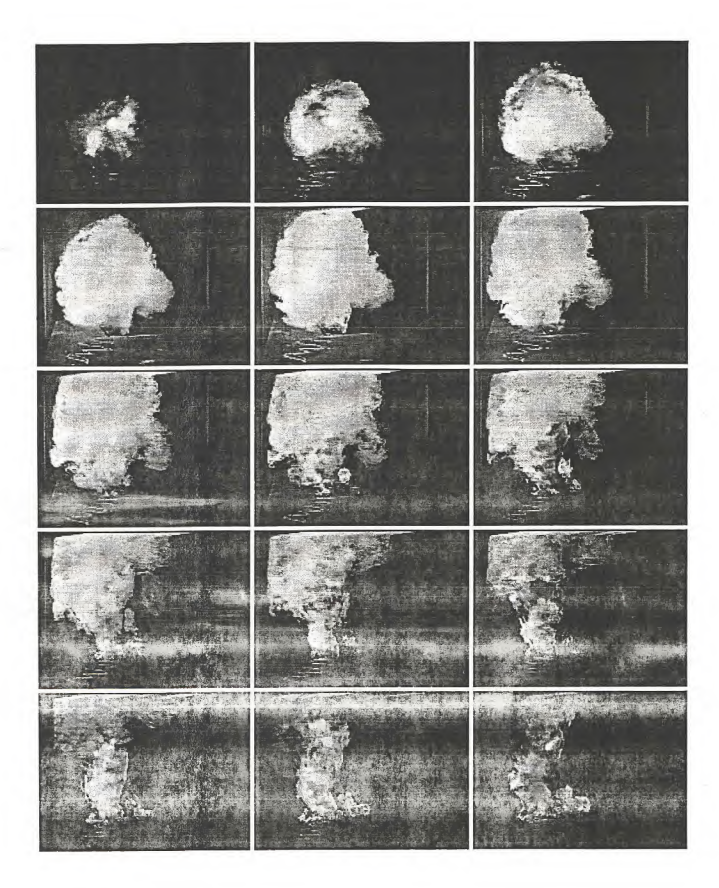












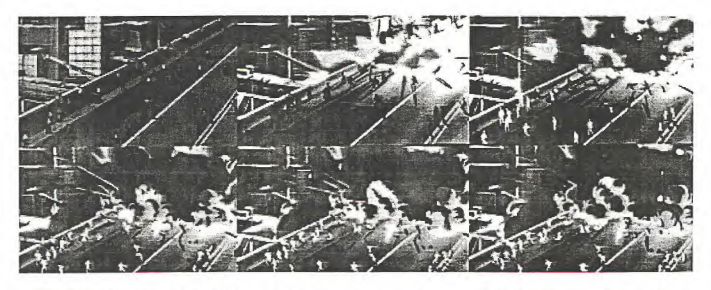
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Explosions, flash frames, rimlites, and other tricks



When Chuck Jones needed to blow up the Coyote in as violent a way as possible, he realized that even on ones, the fastest explosions looked too slow. Instead, he found that if he started with the explosion filling the frame, and shrunk the it in a few frames into nothing, it would appear as of the blast was so powerful that all the outward motion happened within a single frame.

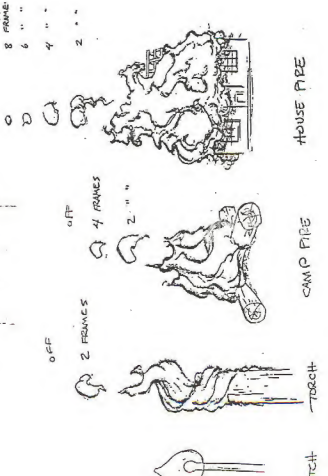
In timing explosions, a way of increasing the perceived violence is to carry out most of the action in the first few frames, and then drifting the action from then on. For instance, successive frames of an explosion in the movie Akira:



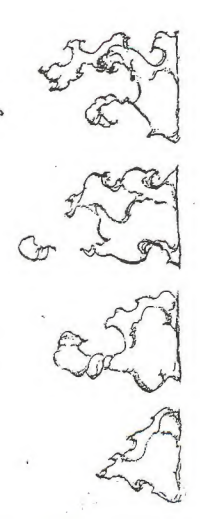
There are all sorts of little "cheats" in Efx, not the least of which involves single-frame effects which leave an impression that something happened without the viewers really being aware of just what they saw (subliminal entertainment.)

A good example is the flash frame. Sometimes a single white frame is inserted during, say, an explosion, to add impact. You don't see it unless you know its there, but it has a huge effect on the feel of the scene. Sometimes two fire cycles can be overlapped to create a much more complex set of shapes and exposures, and if the cycles are not of the same length, the shapes don't repeat themselves. You can imply a lot of fire sometimes by putting rimlites all over the place, as if the fire is just off-screen. Rimlites only take a few held mattes with a flickering exposure to look great, and you've implied a lot of fire without showing it. There are endless ways of saving work and at the same time making a scene look better, and what it really boils down to this, the cardinal rule of Special Effects:

If it looks good on the screen, it doesn't matter how you got it there.



ROUGE OF THUMB THE DETACHED PORTION OF FLAME WILL LAST DIFFERENT
LENGTHS OF TIME FOR DIFFERENT SIZES OF FIRE. IF,
LENGTHS OF TIME FOR DIFFERENT SIZES OF FIRE. IF,
FOR INSTANCE, AN ANIMATOR KEEPS A DETACKED FLAME
FOR X FRAMES ON A TORCH, IT WILL NOT APPEAR NATURAL.

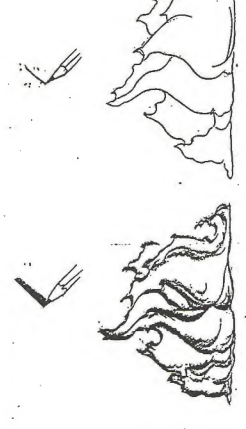


WHEN DOING A FIRE ASSIGNMENT FOR TRAINING, ALWAYS DO THE THREE BASIL TYPES;

2. CAMP PRE OR FIRE PLACE

2. CAMP PARE OR THE PLACE.
3. FOREST FIRE OR STRUCTURE FIRE

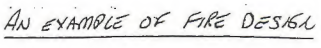
THIS WILL FORCE HA TO TEACH YOURSELF THE DIFFERENCES IN TIMING BETWEEN ENCH.

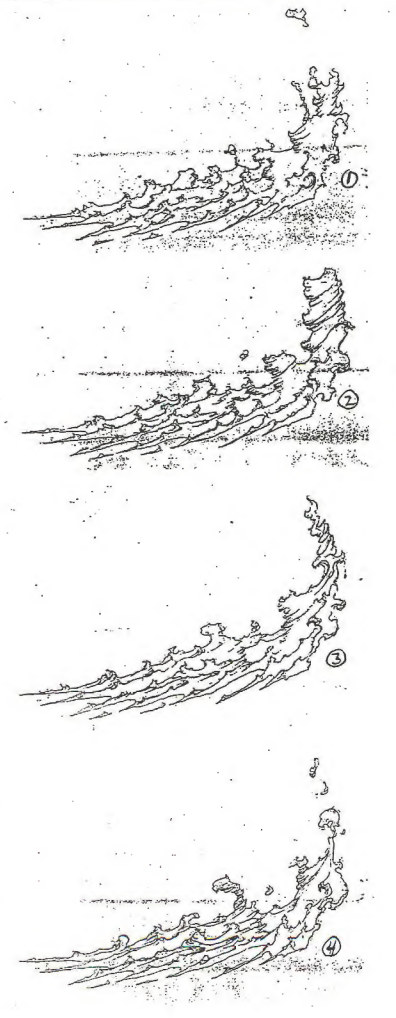


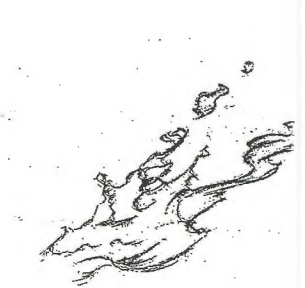
USE SIDE OF PENCIL TO RUFF CONT FIRE. THEN SELECT THE GORREST LINE THAT WILL DEFINE YOUR FLAME.

USING THE POINT OF THE PENCIL TO RUFF OUT FIRE RESTRICTS YOUR, CREMENTING

DON'T RCLY ON THE PRINTER TO ANIMATE. YOU'RE
JUST COPTING, NOTA UNDER STANDING. BY
LOCKING AT A UNDER STANDING. BY
LOCKING AT A UNDER OF LIVE PIRE OVER AND
OVER, YOUR MIND WILL BUILD A MEMORY OF
THE TIMING AND PHYSICS OF EACH TYPE OF FIRE.
AFTER DIEWING A PIECE OF LIVE FIRE OVER AND
OVER, TURN OFF THE UIDEO AND SKETCH A SERVES
OF WHAT YOU SAWN.







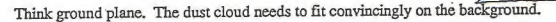
"The Lion King" and lots of other films take place in very dusty environments. All a character need do is sneeze in a scene and the Director seems to want a cloud of dust to occur. (Don't argue, just do it)!

At the point of impact, dust comes up fast in just a few frames, then slows down progressively. Your hopefully beautiful design can sort of hang there, so the audience can go "ooh" and "ahhh".

Dust Progression:



Do these scenes rough first. Think in terms of 3-D while you design.

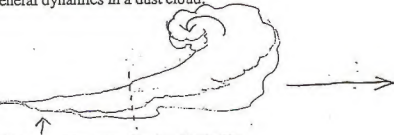


Your design may hang in the air for some time, so make it pleasing. Think of it as sort of an overthe-top pose in life drawing class, except that the model never quite comes to a complete stop and is slowly disintegrating:



S-curves, crescent shapes, mildly obscene little negative shapes abound.

General dynamics in a dust cloud;



Tail part moves very slowly. Basically just thins out if scene is long enough.

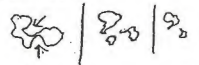
Move out away from impact.

Dissipation

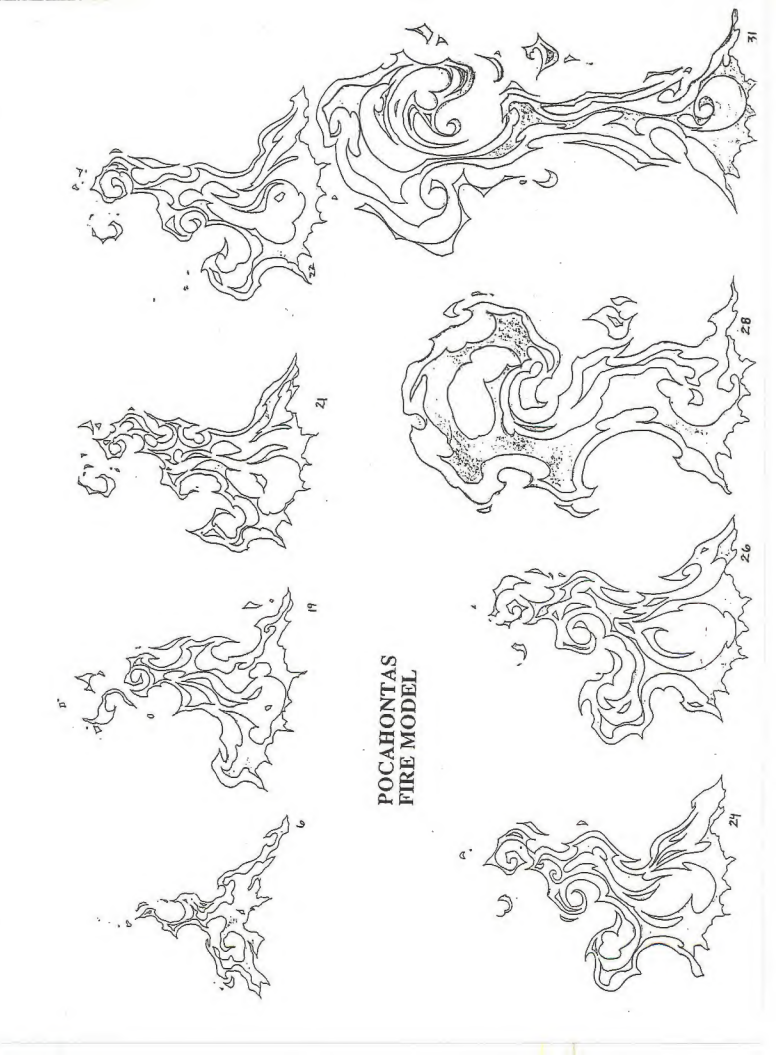
If the scene goes on forever, significant dissipation of your dust is required. Do not just make concentrically smaller blobs while entire unit is still moving. Have one area "bite" into the shape faster than the rest of the reduction:

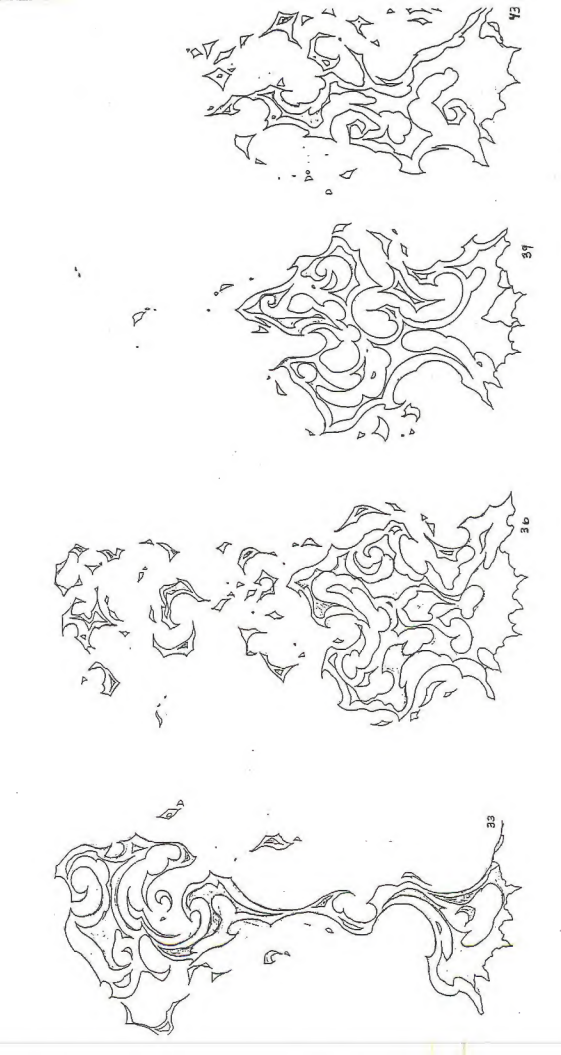


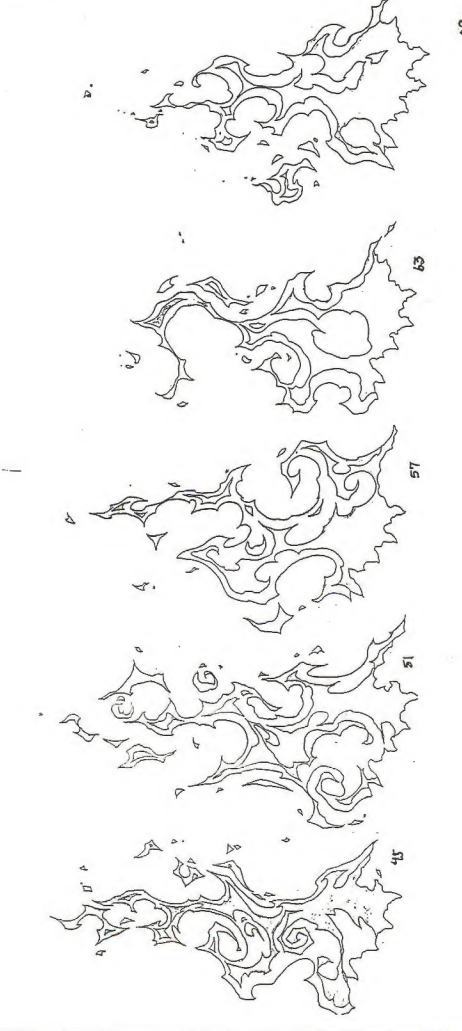
Then add other "bites".

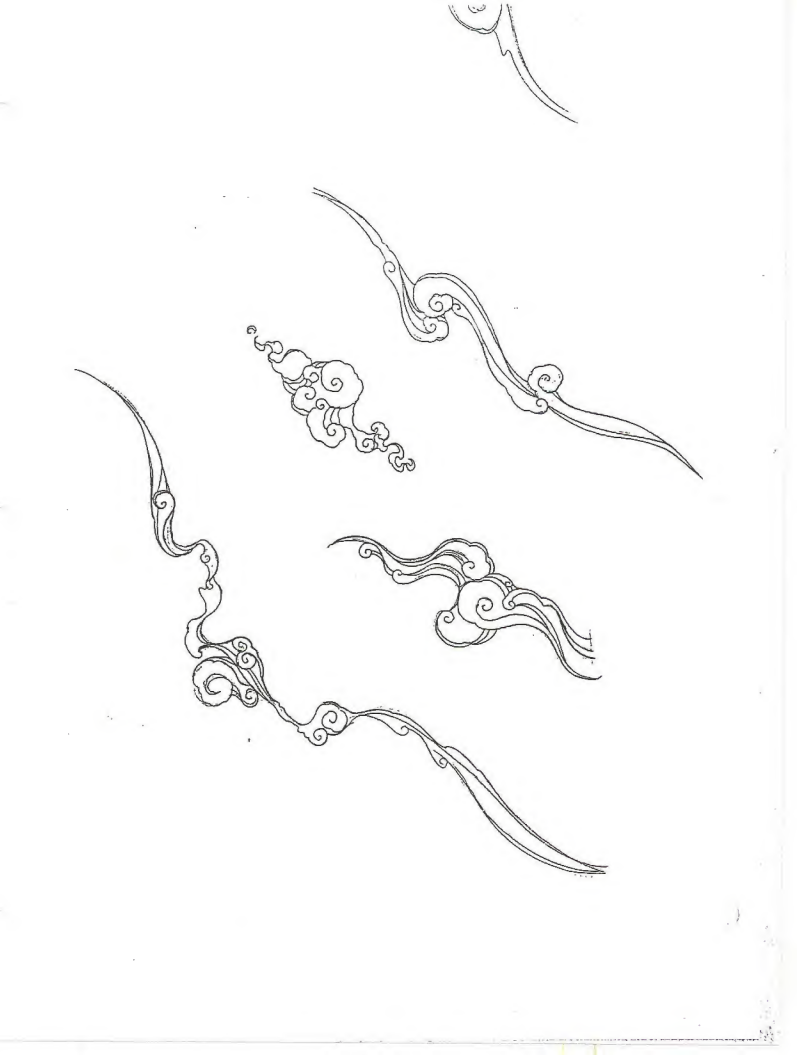


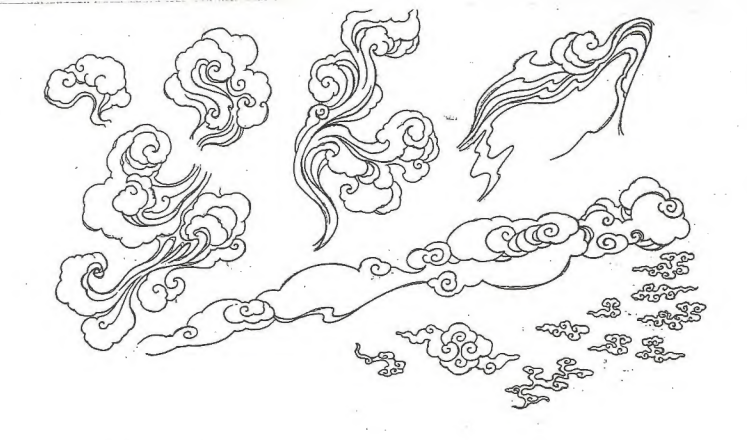
Variations on all of these notes can and should be made. Do what's required for the scene. Follow Director's requests, etc.



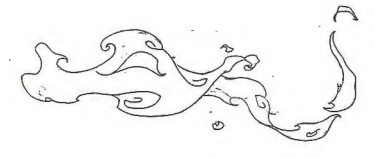




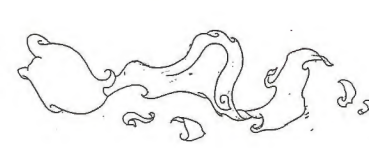




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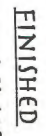


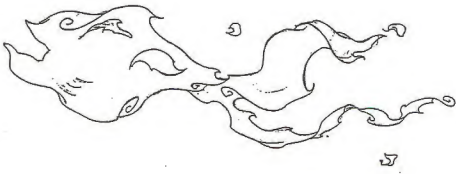






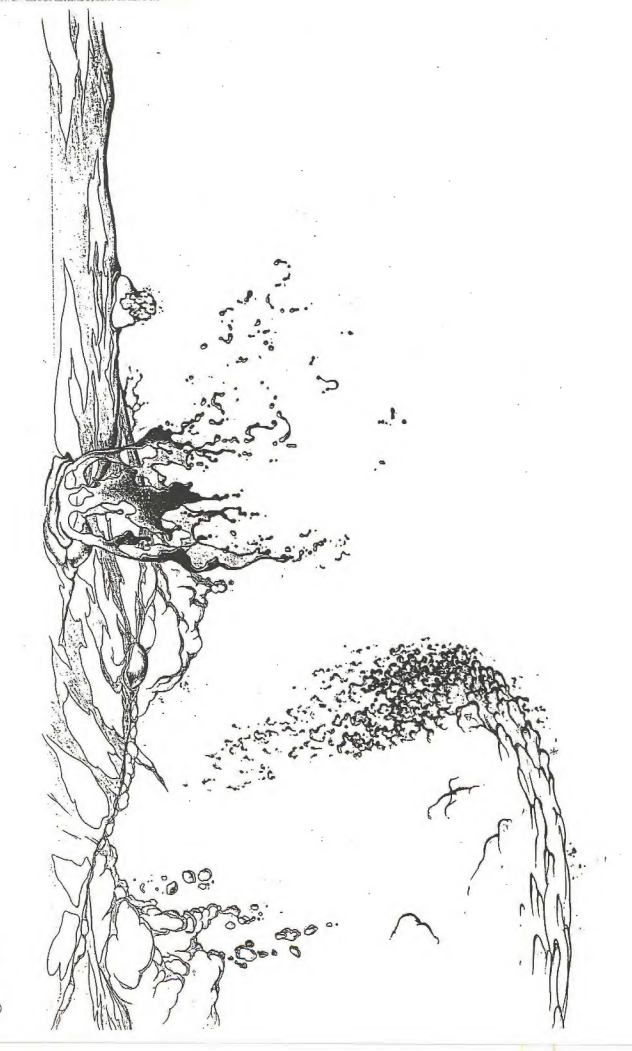
TORCH FIRE



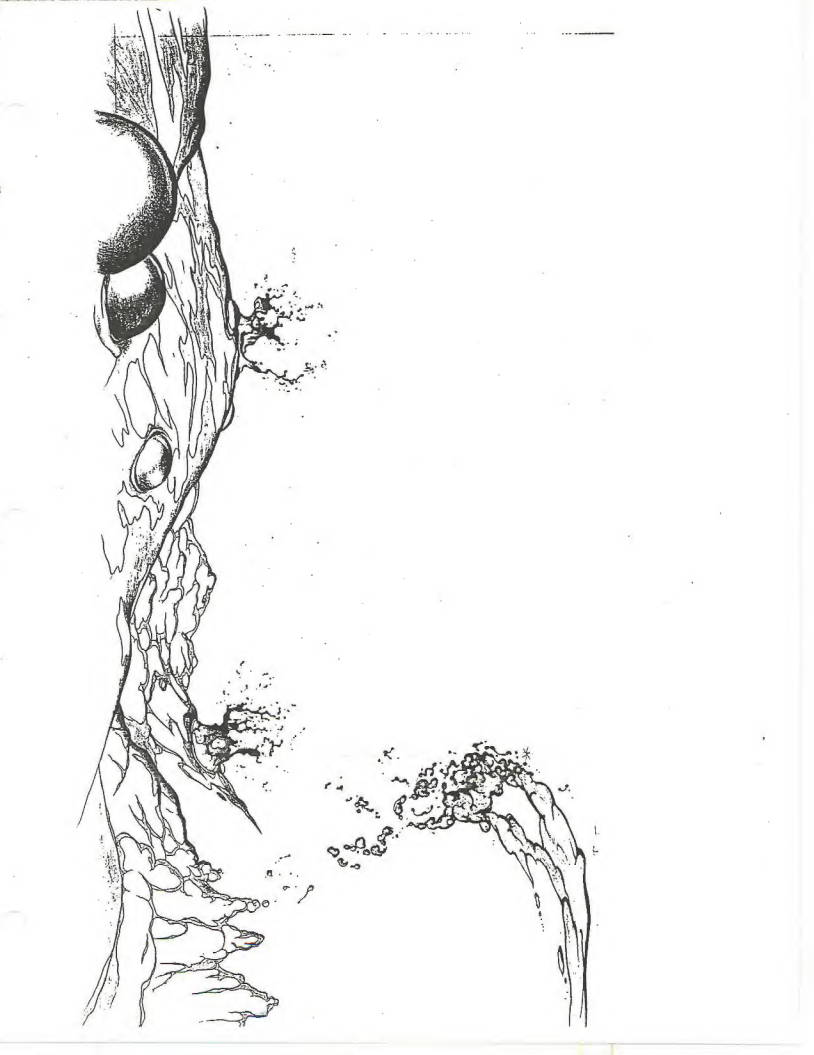








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there isn't a real interest or knowledge in natural phenomenon, their work will appear to be imitation animation. Lacking soul. Unattractive. As a tracing of art.

A musical analogy may be that if a person, without musical interest, memorizes a piece of music for the piano and hits every note (and rest) exactly as written, the music will sound cold and technical, unattractive, lacking soul. As if it's a tracing of the music. The music, played by a person whose interest is music, will have the spirit of the music, the intangible "soul." Music played by one whose heart is in the music will play the music with heart. Music with heart is more interesting and therefore more attractive, having the many subtleties that give the music spirit.

An interest in, and a study of the natural world, will create a knowledge of things which will then be the foundation for your art... effects animation. Your art will be as interesting as your *interest* in the world about you. It's not about "doing effects." It's about the interpretation of natural phenomenon as illustrated in your effects animation. You want people to be attracted to your work but... the joy of the *doing* is the first reward! It's "showbiz." It's art!

I want to...want to!

To desire the adulation, money, attention and all those things slathered on someone who is a "STAR" is not enough. The desire is a beginning but the "star" earns the slathering because of the contribution made to the art. One makes a contribution by having the talent, a passion, motivation, knowledge of the craft, an interest in the things which are required to do the work of the "star." A passion for the work, the art. Wanting to want to is not enough!

Opened...Closed.

The closed container will accept no contents until it is opened. Wow! Is that a neat thought? What has this got to do with animating effects?

Well...You are a container. The more open you are to ideas, to other people, to working, to learning, to growing, the better you will be at fulfilling your desire to be an effects animator, or anything you want to be. To be open is to be in "creative neutral." It's not a selfish thing, not a

grasping thing, but more like a sponge, absorbing the knowledge around you.

The moment you decide you know everything will be the moment you stop learning anything. You will be closed. De-energized. That will also be the moment you are not interested in anything and therefore uninteresting to your fellow artists. Lonely times ahead! Be open! There is much to learn and experience. You, as a container, will never run the risk of overflowing if you are open.

Passionate...Capable of or having intense feelings.

Most of us have been taught to hold a tight rein on our passion. After all, unbridled passion can lead to murder and mayhem! Gees! Yet, if we hold onto our passion too tightly we risk being that closed container, unopened for business, unmotivated. The trick is to be civil and channel our passion, temper our passion, so that it works for us. Enthusiasm, fervor, zeal, all are emotions that can generate energy which can be directed toward your goal. Being interested in something creates an excitement, an energy, a passion. We've all felt the energy generated by the act of buying something new. Being passionate is to be open. Being interested in your work, with a passion, will energize you and help you to succeed at what it is you want to do.

The blank sheet of paper (or blank monitor screen)

Starting with that first blank space, you are going to create animated effects which help to propel the story to new heights of believability. Now with a task like that you want to be good at it. And to be good is to be motivated.

Dorse A. Lanpher
Walt Disney Feature Animation
2100 Riverside Dr.
Burbank, CA 91506

Effects Animation Notes from Dorse

*Study Reference Study live action and live action effects. Shoot Video Collect Photos Consult with the Animators who are already successful.

The more you know about <u>everything</u>, the better your effects will be and the more fun you'll have. Train yourself to see "effects" around you in your day-to-day business. Note the reflection on the water in your drinking glass, the steam from your coffee; the little things and the big. Make mental pictures!

- *Visualize
 Your brain is a computer in which you've stored all your experiences. If you search your memory banks, you should be able to come up with a past visual which may be close to that effect you want to animate. Visualize it in your "mind's eye". See it in your head.
- *Thumbnail
 Sketch extremes of the effects in your scene. Layout the progression of the effect. Create kind of a road map in your mind of the scene you want to animate. See it before you start animating.
- *Keep It Simple
 Remember, "editing is the great art"! What you leave out is as important as what you put in.
 You will never have enough time to animate a splash with every drop which might actually occur. An effects animator is an "abstract impressionist". We want to give the audience an "impression" of the effects. Caricature nature.
- *Think Story
 What is the story you want to tell the audience with your effects. Is the mood you want to convey angry, violent, serene, sad, mysterious? Your effects can help convey the mood of the scene you're working on. How does the effect evolve in this scene? Will it start with a bang and simmer down? Should it hook up to another scene? Ask yourself questions about your effects and come up with answers. What's the story?
- *Be Inventive

 The paper in front of you is where you'll create your world. Well, maybe, the director's world. But you hold the magic wand to give life to the effects. Think forces. Everything in the universe impacts everything in the universe. Does this push that? Does gravity pull this down while a pressure forces this up? Doe this one hit and tumble and this one slide? As you animate, continually ask yourself questions like this that pertain to the particular task you're working on. Think about it! The waterfall you're animating: What is it we see when looking at a waterfall? What is our Impression?
- *Think Design
 Big against small; straight against curve. As an abstract impressionist, good design will be a
 tool you use to animate effects which are attractive. That is, effects which people will want
 to see, enjoy seeing and, hopefully, will want to see over and over. Overlap action; things
 going up while things go down, fast against slow. "Texture" your timing; "texture your
 design.

^{*}Go for it!

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"ANIMATION NOTES"

We should be like sponges - remember things, places, situations - pay a lot of attention to those things around us - especially people.

Have a good ear for dialogue and how it is delivered.

- An animator should be like a good writer. He should be able to <u>state clearly</u> what he has to say. The message or view point or story point must come through. And it must be done in an <u>interesting</u> and <u>entertaining</u> way.
- He/she must be an actor (animation is acting on paper).
 Must portray all parts: male, female, human, animal,
 or whatever. Must act all parts: young, old, familiar
 or unfamiliar, or whatever the emotion.
- Must be director, directing placement and movement on paper - loudly, quietly, dramatically, etc., just as a director handles real stage. Audience must know where and when characters and story is at all times.

Technique or style is not so important - that will come out while putting over the idea.

Don't illustrate an idea - caricature it.

Get good "Marriage" of dialogue and drawing.

Drawings should be staged so the silhouette is plain to see. Negative and positive shapes should be used to create simple pattern so idea can be gotten <u>effortlessly</u>.

Every story is full of causes and effects or action and reaction. There should be no doubt about what the cause or action is - likewise no doubt about what the effect or reaction is.

No matter how much a character or an action is caricatured, it must still have its own <u>logic</u>.

A climax or crisis in an action, scene or story should be treated like a crescendo in music. Arriving there too soon will spoil the ultimate dramatic effect.

Do not draw with the fingers - draw with the noggin. Draw what you know of a thing - what you know it looks like. Draw from inside out.

Practice caressing objects mentally - anything. Faces, things, compositions, etc. See with the mind, not the eyes. Don't just see things - think things, get the facts - the information.

Be aware of texture, volume, shape, movement.

SOME DON'TS

Don't ever fall in love with one of your drawings. That will make it difficult for you to change it. Always assume that a drawing can be improved.

Don't work blindly. Know how your scene fits into the story - what it is saying.

Don't go à day without studying something for its character, construction, how it occupies space, how its straights work against its curves, etc. Keep your eyes looking, seeing. In tennis one of the basic rules is to watch the ball right up till the time it contacts the racket. Some gung-hoers carry a tennis ball with them - in the car, in the office, etc., to practice watching the ball. Some even concentrate on watching the seams on the ball during play. Why? Because it is so easy to forget to watch the ball. Likewise, it is easy for an artist to forget to see.

Don't be stingy... Share your animation and drawing problems with others. A typist learns the keyboard and that problem never comes up again. An artist has a new problem with every drawing - every day, every week, every year, all through life. You help yourself and others by sharing your drawing problems with others. It keeps you learning - it keeps you from unlearning.

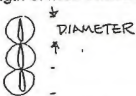
Don't consider an inbetween less important than an extreme. Both are necessary. If 75% of the drawings in a scene is inbetweens, that means 75% of the viewing time on the screen is spent watching inbetweens.

Don't mistake a clean, fine-lined pretty drawing as the only criteria for a good clean-up drawing. A good clean-up drawing is one which has good texture, whose parts vary interestingly in regard to size, space relationships, whose parts relate properly to one another and whose whole relates properly to the drawings around it, animation-wise.

NOTES ON TIMING EFFECTS - FROM DORSE

There are several ways to think about timing. Ultimately, we want to develop a "sense" of timing so we can animate effects without struggling with the mechanical aspects, much as the concert musician performs the concert without counting out loud " 1, 2, 3, 4 -- 1, 2, 3, 4 -- 1, 2, 3, 4."

A good general rule, thus stated, is "Everything moves the distance of its own diameter each 1/24th of a second or frame of film." For example, we'll use a shape which we think of as a raindrop. Each raindrop moves the length of itself each frame. (Each drawing on ones)



On "twos," of course, it will fall twice the distance of its diameter. This rule only applies to things falling here on earth where we have air resistance and gravity.

PEOPLE

ROCKS

CARS ETC.

This is a general rule. A starting place for your timing.

Things which are projected, hurled, thrown or blasted will move faster than this until gravity takes over or air resistance takes over (feathers, bubbles, etc.).

Things which are falling in groups will fall as a system. A bunch of rocks falling together will fall the distance of the system's diameter each frame.

PUNCH CXS

A more obvious timing method is to visualize the effect you want to animate and count seconds as you see it happening. "Thou-sand-one, thou-sand-two." (This requires some practice to get the rhythm. It's helpful to use a stopwatch or wristwatch.) By saying "thou-sand-one," in the correct time, each syllable will equal 8 frames. The whole thing, "thou-sand-one," will be equal to 1/24th of a second in 24 frames, if your rhythm is correct. You can tap your pencil as you count, "thou-sand-one, thou-sand-two," etc.

The timing of our effects should be treated as another design element in the scene (fast against slow, etc.) not necessarily a duplication of reality but a believable artistic version of a fantasy. No matter how pretty your drawing is, if the timing isn't working the illusion is destroyed.

ON INBETWEENING * SPECIAL EFFECTS

THE INBETWEEN

The inbetween is a transition drawing between two extreme drawings. The extremes are the storytelling drawings and thus hold the essence of an animated action. The inbetweens fill in the action between these key drawings (still retaining their essence yet never distracting from or overpowering them).

TEN SIMPLE STEPS TO A GOOD INBETWEEN:

- 1.) Look at the timing charts
- 2.) Roll the extremes & plot the arcs
- 3.) Turn on the backlight & put the drawings in flipping order
- 4.) Now following the arcs and charts, build your foundation by drawing the shapes between the shapes and the lines between the lines
- 5.) Turn off the light
- 6.) Flip the drawings and build a solid 3-D drawing on your foundation
- 7.) Put the drawings in rolling order and re-check the inbetween
- 8.) Turn on the backlight
- 9.) Shift the drawings off the pegs to check volumes and inbetween details
- 10). Fix the final problems, using both the light & flipping

As you can see, inbetweening is a simple and logical process. And by following these steps your inbetweens should take less time, be more accurate, and be well drawn. For a more detailed look at each of these steps read on.

IMPORTANT

Before inbetweening an effects scene, a series of questions should be asked (and answered) about the scene:

1.) What Is going on?

Find out what is happpening on the other levels of the scene, what's happening in the story, and what mood should be established by the animation. This can have an important effect on the inbetweens.

2.) What does the scene look like?

Look at the perspective of the layout, the size and placement of the characters, the direction of the light source, how big the effects you're drawing are, how far away they are, and anything else that relates to the scene.

3.)What are you drawing?

Is it smoke, fire, oil, water? How big is it, and how slowly or violently is it moving? Remember, each kind of object or material has a different way of moving so it will be inbetweened differently. (Some things, such as a candle flame, may not actually inbetween at all.)

Finally, solutions to most problems can be discovered using common sense, memory, and experience. There may not be a stock answer as to how a rock breaks apart, but by using logic, physics, and reference from nature, it's possible to work out a solution without having to ask for the "Right" answer. Use your head! Think out the problem and then solve it!

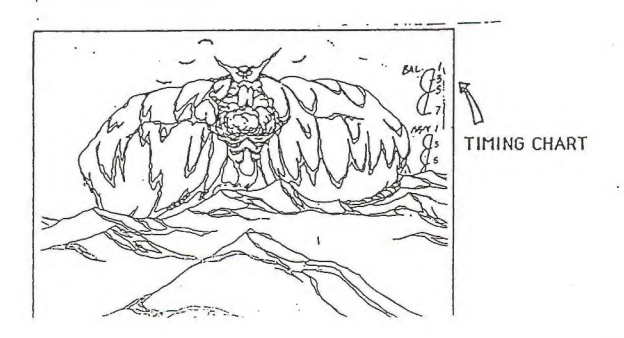
But.... If that doesn't work, don't spin your wheels. Go to someone more experienced, they can usually come up with a solution much quicker than you can.

1.) CHECKING THE TIMING CHARTS

The timing chart is guideline as to where to put your inbetweens. It is usually located in the upper right hand corner of the extreme drawings, and in many cases there may be separate charts for different parts of the same drawing. Some animators also vary the location and style of the charts, but generally they fall into the following categories:

1/2 1/3'S 1/4'5 1/3 favor 1/2 & 1/4 (3 Is halfway (3 is one third (5 is halfway (3 is one third (3 is halfway between 1 & 5) between 1 & 7. between 1 & 9. between 1 & 5. between 1 & 7. 5 is halfway 3 is halfway (avoring 1) 5 is halfway between 3 & 7) between 1 & 5. belween 3 & 7) 7 is halfway between 5 & 9)

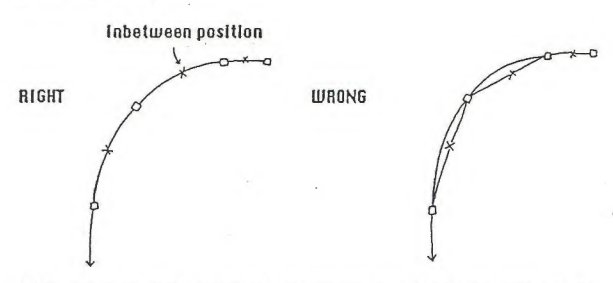
Some animators also call for inbetweens favoring the extremes. In these cases you have to use your own judgement, based on how the chart looks, as to where to put your inbetween. But when the timing chart calls for a specific timing ie:(1/2 way between the two extremes), there is only one place it can be, exactly where the animator called for it. If the inbetween doesn't follow the charts, it is wrong. Remember, you are not animating you are inbetweening.



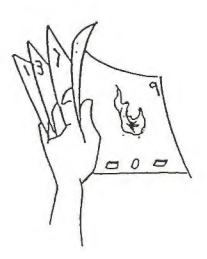
2.) ROLLING THE DRAWINGS TO PLOT THE

ARCS (and a few notes on follow thru, drag, and everlap)

This is the most important part of doing your inbetween. It is called Finding and Following the Arcs. The movements of most living and unliving things follow circular paths of action called arcs. The animator charts the position of his drawings along this arc. He makes his key drawings, indicating where the inbetweens should be placed to keep the line of action on this curved path. Inbetweens done without following the arcs change the action radically, usually resulting in jerky and stilted animation. Example:



If the animator hasn't indicated the arcs you must find them yourself. To find the arcs place the extremes you are inbetweening, plus the preceding and following extremes, in sequence on the pegs. (In our example drawings 1,3,7,and 9.)



Now, by rolling the drawings in sequence the arcs in the action become evident. Note all of these circular paths by making light indications on the keys, or on your inbetween, in blue pencil.

3.) TURN ON THE BACKLIGHT & PUT THE DRAWINGS IN FLIPPING ORDER

Place the drawings on the pegs in the following order: First extreme, Last extreme, and on top your inbetween. Turn on the backlight (The flourescent light behind your animation disk).

4.) BUILD THE FOUNDATION OF YOUR INBETWEEN

Now using the light, plot the position of the shapes & lines between the two keys. Make sure that you are following the arcs and are placing the shapes in the charted position. Finish drawing this skeleton for your inbetween by accurately placing the shapes between the shapes and the lines between the lines.

5.) TURN OFF THE BACKLIGHT

6.) FLIP THE DRAWINGS TO CHECK THE INBETWEEN

Grasp the drawings in the following manner:

Flip the drawings as indicated and you should be able to see the action. This is called flipping. Now flip the drawings. Does the inbetween work smoothly? Are there any lines missing? Do any of the lines jiggle or get shorter & longer? Is anything out of arc? Fix these problems then sit back and take a good look at your drawing. It probably looks pretty good to you doesn't it? But at this point it most likely looks like an unappealing

7.) ROLLING & CHECKING THE INBETWEEN

Now that you've got a good drawing that seems to inbetween properly put the drawings in rolling order. Roll through the drawings and re-check the inbetween for all the things we have been talking about, drawings out of arc, jittering & crawling lines, changing volumes, floating details and any other inbetweening problems.

8.) TURN ON THE BACKLIGHT

9.) SHIFT THE DRAWINGS OFF THE PEGS TO CHECK VOLUMES & DETAILS

Now that you've just about finished the inbetween, shift the top extreme and your inbetween off the pegs. Pick a part of the drawing you want to check. Using the light shift the top extreme until the part you are checking is lined up precisely with the corresponding part on the bottom extreme. Tape or hold the drawing in place. Next, line up the inbetween between the keys using as many reference points as possible. Now by flipping and using the light you will be able to see & fix any problems with the tiniest of details: such as volume changes, placement of details, and bobbling features to name a few. Proceed through the inbetween checking & fixing all the detail in this way. (HINT: With 1/2 Inbetweens you can often use the corners of the drawings and the peg holes to line up the drawings, see the diagram below.)

CORNERS OF INBETWEEN

HALFWAY BETWEEN EXTREMES

(OR AS FER CHART)

OBJECTS SHIFTED & LINED

UP ON TOP OF EACH OTHER

FOR INBETWEENING

PEG HOLES

USED AS REFERENCE

POINTS

10.) DO A FINAL CHECK OF THE INBETWEEN

Roll through and flip the drawings to do a final check of the inbetween. Fix the problems if there are any.

START THE NEXT INBETWEEN

After every five or six inbetweens take your drawings to your supervisor or the animator to be checked. Also if you get stuck on a drawing problem ask for help, someone experienced can usually solve your problem quickly.

BSING BRSIC SHRPES AS AN AID IN BIFFICULT BRAWINGS

There is no substitute for good drawing, and the most logical approach is to rely on basic shapes to get that good drawing. Most of the problems that come up are when an object moves far enough so it can't be inbetweened (lines between the lines) and has to actually be drawn. All of a sudden here's a rock that has to be drawn FROM SCRATCHI No modell You think no rock ever got into that position before. The extremes were easy to draw; but the inbetweens are impossible.





A difficult Inbetween

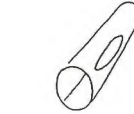


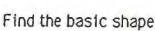




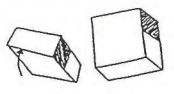


Find the basic shape



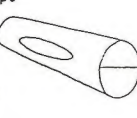




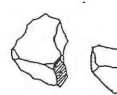






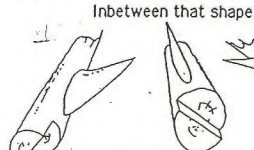


Inbetween that shape

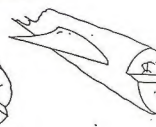




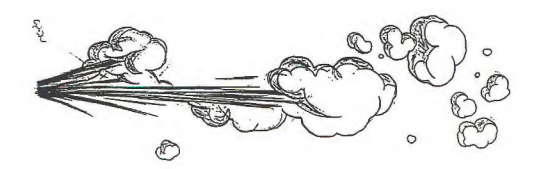
And add the details

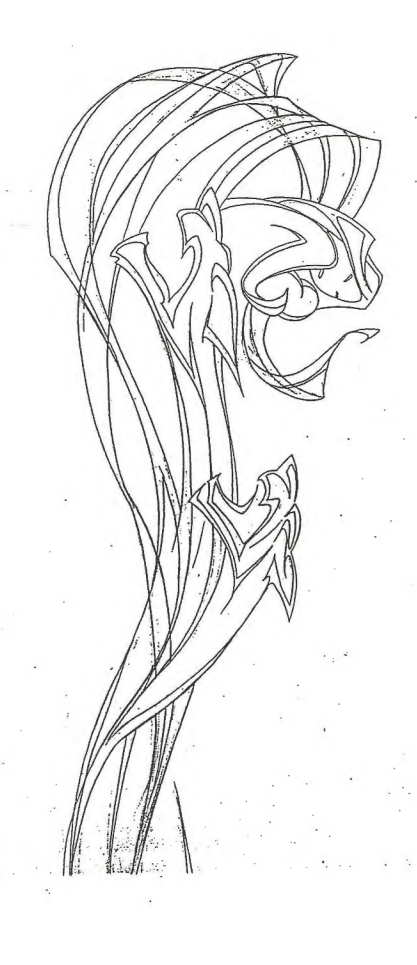






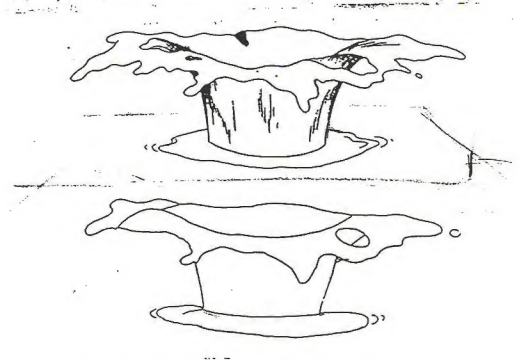
And add the details





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You must now make sure your inbetween works as a 3-Dimensional drawing. Flipping all the while, check to see that details are properly drawn in perspective and are firmly anchored to the main masses. That things look solid rather than flat, that the lines wrap around the forms. Think of the drawing as a real object and try to imagine the unseen side of the form. Sculpt as you draw.



Look closely at the extremes as you flip and see the way the forms are described. Try to match the animators drawing, and most of all try to capture that fleeting essence that will give believability to your drawing.

If your drawing looks flat or warped it is probably because it hasn't been inbetweened 3-Dimensionally. This can be overcome by building your inbetween using basic shapes such as cubes, balls, and cylinders. After laying in the basic forms it is a simple matter to add the details. It is extremely important to construct your inbetween or the animated shapes will look like they are made of JELLO, and details will float instead of being anchored to the main masses.

OVERLAP, FOLLOW THRU, AND DRAG

While rolling the drawings you should watch for places where the above animation principles are being employed, and be sure that your inbetween doesn't stiffen the action.

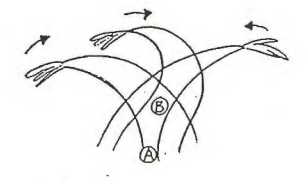
To find overlap, follow thru, and drag determine the primary action. Now anything attached, if flexible, will have an overlapping action. In other words appendages DRAG until the primary action changes direction, then when their secondary action is spent they overlap, follow thru and drag.



For example to keep things like branches, leaves, ropes, and flags soft and flexible they must drag slightly at the beginning of, or during, a move. And they must overlap at the end of a move or at a change of direction.



This principle for changing direction can be applied to anything flexible. Connection to the primary action (A.) changes direction first, followed by the middle section (B.). The tip, depending on length and flexibility continues on its course of action until interrupted by the pull of the main body (A & B). (Hint: Study the action of a thin strip of paper.)



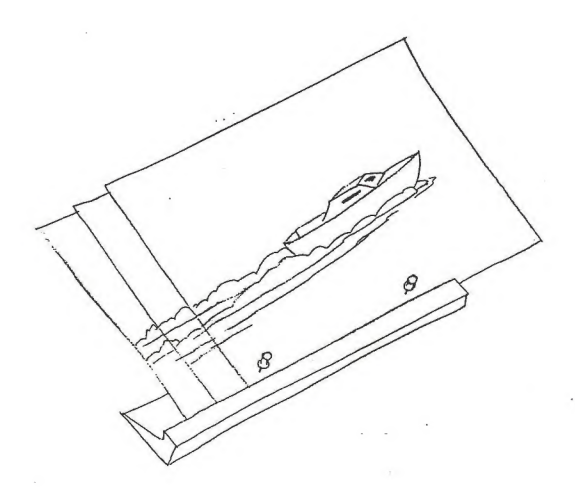
Following the animators ruffs on all drags will contribute to loose animation.

The Pan Stick

The pan stick is a wooden device. It allows you to neutralize a pan move by shifting your drawings in the opposite direction of the background pan. Push pins are used to pin the drawings in registry and hold them to the stick.

An example of this would be a scene which has a boat held in place with a background panning under it. If the background is panning left 1/2 inch per frame, we would shift each boat drawing to the right 1/2 inch measured from the last boat drawing pinned on the pan stick (measured from the edge of the paper).

By doing this the ripples and splashes from the wake of the boat can be animated "in place" and will move with the background pan when the scene is photographed.



clean up notes

artistic:

• ALWAYS reinforce drawings!!!

· Be certain all drawings are numbered clearly

• Drawing numbers on animators' keys are circled.

DO NOT circle any other drawing numbers!!!

 Use your disk to your advantage. Your disk is your friend!!

• Be aware of how CAPS functions affect your clean-up

Know how much detail to include, (or leave out)

Maintain integrity of the animation

- Match your clean-up line to that of the Key Assistant
 - Line Weight
 - Direction
 - Character Line

Be careful not to smudge drawings

- When erasing character line, be extremely cautious
- Mark up drawings for clarity

Close off all lines

Be sure line is sufficiently dark

 For complex drawings only, use cels when flipping to reduce paper damage

clean up notes

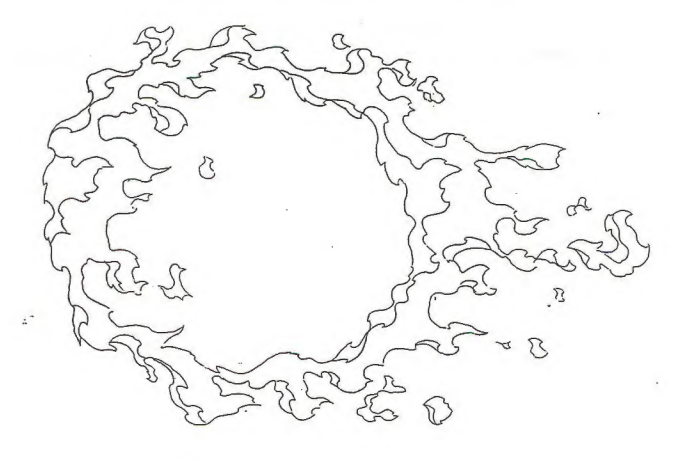
general:

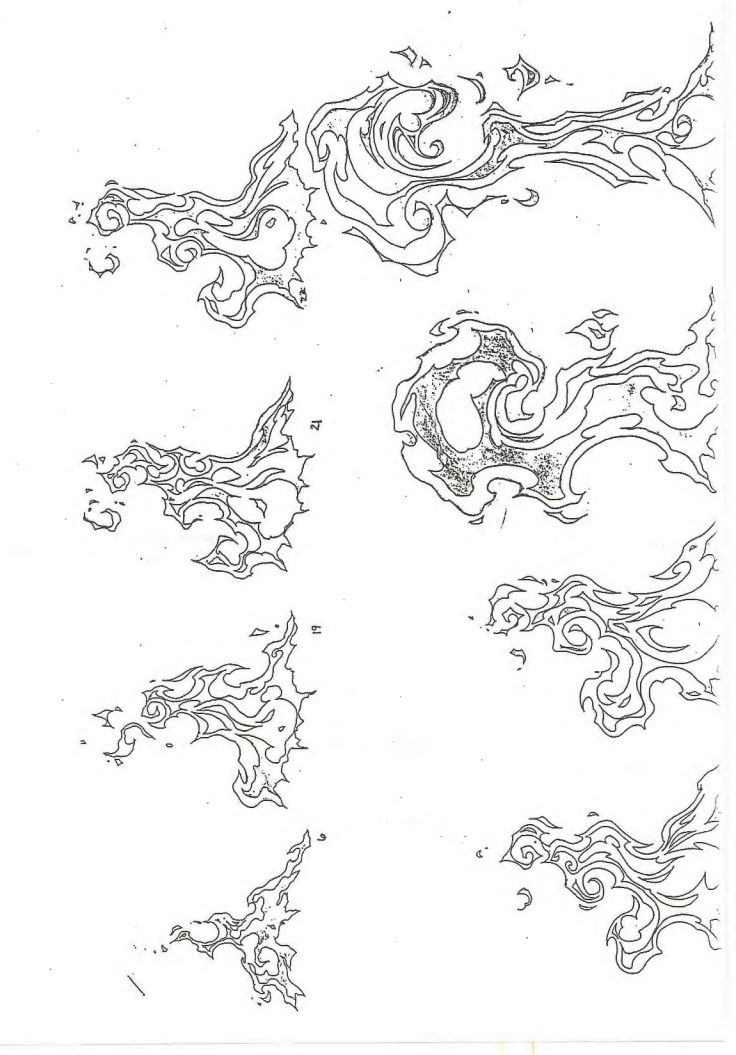
- · Be Organized
- · Develop a system that works, and use it
- · Have a clear understanding of the job at hand
- Communicate with Animator and Key Assistant at all times
- AIWAYS follow X-sheets!!!! ----
- Stay focused on your task
- Set realistic goals
- Keep a record of your work and maintain a personal reel

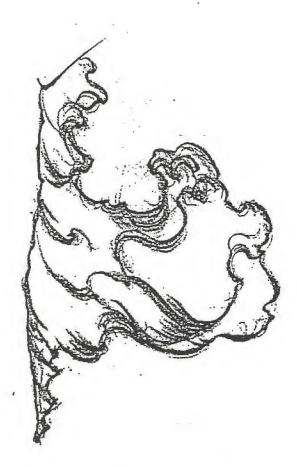
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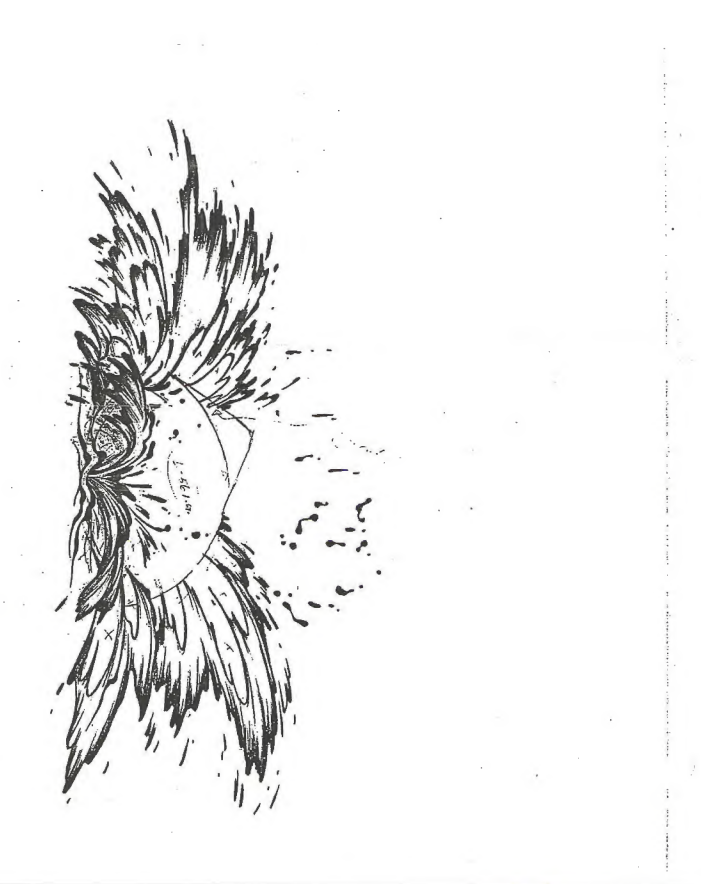


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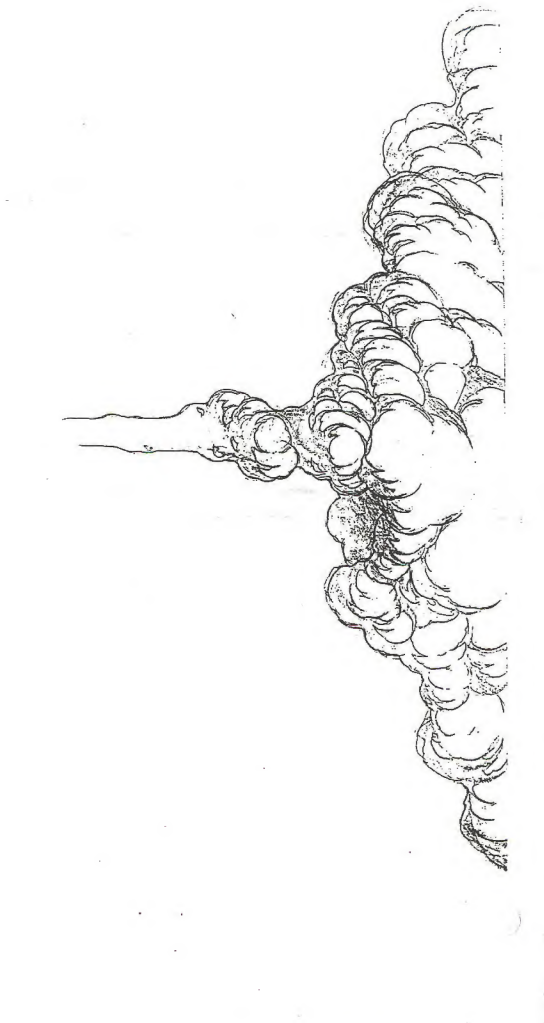




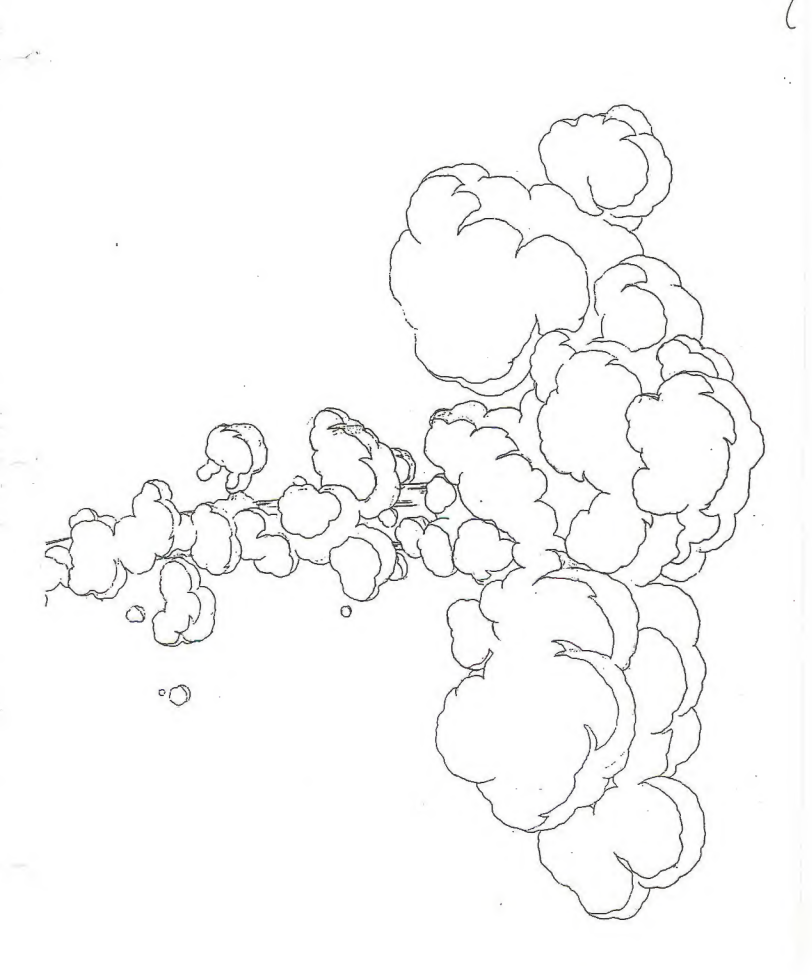














endlessly rocking... Out of the cradle

I, with bare feet, tirelessly tossing, long and long. the wind a child,

wasting my bair,

out in the breakers The white arms

BERTHIRD ILW-

receal their exernisi meaning; deliver their avessges. As spectrolarly varied as smoothibles, more powerful than avalanches, as releances as the pull of the noon or the grip of the soon, the occasions of the grip of the soon, the occasions or expressed in its breaking wavestickles. invisible to the wishle fenergy into air Into liquid), the volcet of fatelligers allores, the incarnation of the molecular soul in corporat reality. As God becarbed life into the new form of Adam, so the wind breathes life into the horn ocean, raises it hose a running rhymm, life is up out of itself and, fastly, transforms the sea into the spectacular living glory of breakis a limitless source of adventure, mystery and sensual There, at the meeting of land and sea, ocean waves

We sit on the shore and watch the waves maving in-cessanily toward us flowers and ever introughout all tile-times) and we marred at their beauty and thrill to their amprises, while we're southed (forever and ever) by their radence, We ait marveiling on the shore, and the waves ad-vatore to meet us. They materialize use of the general abstraction of the occan, climb two increasing definition, then feather, plunge and fever more sknwly) rush or push to the state of the control of the state of the state of the state. In the absolute beginning, as infants in the worth, everything came to us as waves, advancing through the primal liquid to acquaint our senses with subline exhous an invisible world beyond the realm of our comprehension,

endless song of circulation. Vibrations put into motion by the harmonic resonance, the insistent music of the beyond the smaller space we knew, making that familiar life of the wonth by this myserious conact sonethow more infinite, sometow more momentum, poised on the brink of a greanest, an unknown significance.

the miraculous. They are the gifts of the

So that even now, who could not alt and watch the sea and the breaking waves for hours, for days, flowered? Never ending, untiling the manch those ward. Washington and the watch those ward. I would not a substantial the unitery. No need to the mallenia coving over treatily althe. Each one individual. Each one yet another unique expression of the complete hiereventuings of natural law. Each one an identity. Each part of one an identity. The interhausthle creativity of it almost overwhelpiane.

almost overwhelming.

Rank upon rank, echoing that invisible, all-powerful source that all form calls out from. Retentless and unerfly reliable, terrible and beautiful.

he door men of all times have attood upon the above and fast themselves in the Hunder of the phorebreak, the cadence of the sex, harkening complexity to that spectico rous metre deep within the human psyche.

Or maybe not so deep. The noted occusiographer, this financian water. Phonomena do one of there shings: they stand still, in which case the problem is to evaluate a cotstant; they grow, in which case the problem is to evaluate a cotstant; they grow, in which case we have a wave problem. So Kinman posited a short but power list of fordamental physical actions—negae with, if you will—that give some inclusion of the primary impostunce of wave phenomenal in our callière. Indeed, we are all at each in this life, brome on an infinite network of complete accellibrate. No pan of our life, it free of waves. We are all safers, are we, not have the safe and demonstrate the constraints.

where ocean wave meets solid ground and gives up its recumulated life force in a powerful expression of consummation...one after arother, extensily (to so k seems to us), electrifying that dynamic auf zone with charge after to us), electrifying that dynamic auf zone with charge after

chappe of blown energy set free to hower their.

Is it may wonder humanity flocks to the shore? We explain it in visible, braighte, sensational, reasonable ways—the cost, the water, the fun, the sum—when really it's the irresonible magnetic stratetion to the energy of the place. Yet the waves, those transient objects of our fascinary.

uon, both invite and threaten. These wonders of nature are as well known for their destructive force as they are for their beauty. Ask the thousands or millions who've been conmised by the oceans and their waves. Ask them about its

beauty. Ask them about its many moods.

Who would wenture to guest how many millenia it took for man to finally thre approach the ocean waves with this first node craft? Who knows how many millenia mere it took for man to actually challenge the suf, to keap on the back of the wild seed and ride until it collapsed, in the back of the wild seed and ride until it. extrausted, up onto the shore? A long time, I'll wager.

Unless, for insunce, man's relationship with the set and the waves was given to him-breathed into his essential conaciousness to some force, some power, some other mind. Think about its flow likely it is that any conceivable evaluation would have taken man down a chierl path that evaluation would have taken man down a chierl path that would lead him eventually fand in our likely into the hollow would lead him eventually fand in our likely into the hollow ocket of a 30-foot wave....to ride in the belly of the

bust... to side intrough the nacionan of a cold-painty catherlea of water with the composure of a mulador, with the exhibation of a wild-based youth, with the printitive we of an elemental man, with the futuristic aploants of a second-fiction comic book hero come to life, incarnate in his most bizarse predictement of all size of the occan, polling the water over and around facell file a negled, raping the water over and around facell file a negled, raping the water over and around the fill file a negled, raping the water over and around the fill file a negled, raping the water over and spitting, hinding power, redling files a giant unnel toward the atore. Imagine the kind of man who'd water to gut himself in the eye of this thundering killer, want to gut himself in the eye of this thundering killer, want to gut himself in the eye of this thundering killer, which is maturated to an avalanche—would with to sand cooky in the raping giass file, while time growth feetily to a ball and where the secrets of inmontality are whispered to hose who have cars to hear.

around us. Why? To function us the eyes and early from the aemae) of a being or beings that cannot directly experience that would out this reality without us. Anythe receiving and transmitting the extendist knowledge of this worldmore divise time we can suspect—is the certical reason for Perhaps it is as the German poet Rainier Maria Rilke has said, that we are "the here of the invisible," here in harvest with our senses the realities of the physical world

So said Ribe, and so can we comedves poster like imponderable questions. Why our attraction to the sea and the wavest What is the bare that seems no back, on exercised he wavest bits be that our play (and our exacel risk-taking) in the waves has some "larger" purpose) is there something the waves has some "larger" purpose) in there something

In fare, the surface of the sea (and its shore, and even is depths) is at the interface of several different worlds. Not different worlds in the state of the state of the sea o

4

> < 170

Sun with the sun, worshiped illurugh snitquiry as the Great Cause of all life, now worshiped or reviled only for its surely as our next breath. observable physical effects. The sun is taken for granted as

Yet the essential relationships perceived by the



ancierus between our world and the ann are still as veilei, still as scalve, attil (no this day) as real. Our bindness to these as scalve, attil (no this day) as real. Our bindness to these relationship does not diminish them, Hose could life. The sun communicates at energy—light and heat, yes, but some other basic energy of life two—chrough "ays", waves of influence, waves of a energy, waves of cumunication. The rays from the sun earlier and energize the sunration. The rays from the sun earlier and energize the sunration phere of the earlit, washening it to movement, to flow, to hydra, to life. The wind becomes the voice of the atmosphere, but its world have come from the sun. The wind become

speaks the message of the arms to the sea, and the sea speaks the message of the arms to the sea and the sea transmist is on through waven. The wave is the messages it is at messages in the case of the case it is at the season. The control is at the case of the case it is at the case of the case it is at the case of the ca

Plura by Serule Baler.

PRESTRE BRANCE

to

The beave

wind-bounded? of the comber and the crash and the bowl and the ball

-Budyard Kipling

It is no accident, then, that the shore that legal necessor favoire mediators perch. You accident that the favoire mediators perch. You accident that the favoire shipshess of thu sea continues, bring us back from places, recappoint in with somethers. You accident that we compose with each other for an occura relyer. Unit is not really some relew we're after. It's that ancient, exquisite, proverful necessors of the knowless consistent, acquisite, proverful age of the breaking waves.

I have stood on the beach on Oabu's North Shore with the ground under my bare feet shaking with the Impact of giant sort on the "choolbreak" teefs a mile or so out to wea. I stood there and watched the giants rise up out of the

believe to the count of one, invariant the water in show-mostion believe to the count of one, invariant that distinct one libera to count of one, invariant that distinct one libera to count of one, invariant that distinct one libera to flow big they were—leaving behind a somethow frightening aweep of blue-white note that distinct which some hears of how big they were—leaving behind a somethow frightening aweep of blue-white that distinct white water as long that the new plant farther to the character of the states of the states of the states of the white water as long that the new plant farther to a search of horse to the character to large that the new plant farther to the executed the count of the character of the white water as long that the new plant farther to the executed the count of the character of the character of the state of the white water to liver, growing larger and larger and larger as it began to inform the character of the plantacter of up the beach so fast.

the wave covered it in three or four seconds...nid still could not move. I must there with my legs apon, and the water unged up the basch and around me and pas mey the sentation of the racing water around my legs was powerful It was a broad heach—maybe a hundred yards—but

The water nocked nee, but it tildn't topple nee. It was been that I turned and saw bow it had mm up over the ledge to the beuse behind, running under it, encircling it. The trick, in the wave it retreat, was to keep out of the way of the things that it was taking brack in sea with le—cocomus, a lawn chair, a voiley-bail, a surfboard (which I managed to teriove). And then the wave was gone, the area around me hissing with dying fram, and the sweep at goolden and down to the water's edge was washed clean

palled the wave into a cylinder big enough to surmound a semi-trust. I've watched surfers slide delify over the tenering comies of waves like that, lake right down the face on the ragged edge of control, then take ain and come flying down the barrel inward ne. Host are slige out allee. I've goad on the beach in Western Austrila and watched the waves there, remarking to myself that the different water sid the different occurs makes the waves of the surfer of the different occurs makes the waves of the surfer of the different occurs makes the waves of the surfer of the different occurs makes the waves of the surfer of the different occurs makes the waves of the surfer of the different occurs makes the waves of the surfer of the different occurs makes the waves of the surfer of the different occurs makes the waves of the surfer of the surfer of the surfer occurs of the surfer of the surfer of the surfer occurs occurs on the surfer occurs of the surfer occurs occurs on the surfer occurs of the surfer occurs occurs on the surfer occurs occurs occurs on the surfer occurs occur cutling tube of the famous Banzal Pipeline wave, watching from a clinked distance the ween ling sackenness with which the massive ground aveils heaved high over the creative from the massive ground aveils for the proposed per the creative for a six-from their ground-healy vertical, then throw out a six-from third lip from the top that

guard their waves jeaknusly and ask you where you're from and if they can please have the roll of expused film from sumelsow different. Different in more than just water color power—more a difference in quality. And the authors there

I've watched monster standing waves off Furland Itill in the English Channel, where atmorg currents and strong wholds in direct opposition create a wild, inplatmatis acase-per that you have to watch from shore: to make a precritare, and he able to rell about face. These are the kinds of seas that apawn true love. At times the local folk have about on the fow cillia above the raping sea little spectares in a gallery, watching boats going down with all bands.

Off Lighthouse Point in Santa Cous, California, I've seen a termendous stack of snoking homp-backed peaks knowing up out at the second and third reefs of Securier Lane, back-lit to an almost incardescent given by the last afternoon ann. I've seen seals vanglet into the fall lines of these beautiers and catch a five ride into the cove with all the apparent gives of any other surfer on the planet. I've watched big, awage rubes uncolling right stong the time of a ree planet of with a state-of-bary red five core in Guam, with surfers slotted back in the barret, walking a line line with diaster. Even so, they can't resist the lure. They du to a second of the control of the cont

It every day,

Makaha on the leeward above of Oahu, where perfect fouror five foot waves would peel off along the reef toward the
big bowst of steep bearch, And liten the reflection of a waveties went before would nath out to meet the cote appraichlong and, like summ versulerer collising belly to belly with a
wild stap, a fan of transparent water would be flung up

I've spent many a late aftermoon aftout on a surfloand lying or shifing on it out where the waves form, waiting for a good "set" to come through with a perfect wave to end the

It's a great feeling out there with the waves, capecially on those days when the weell is clean and the sea is glassy and the fiery colors of the thing aunset bumths the world amound you with golds and oranges and pusples.

And then a dark line lifes up out of the ocean seaward

and a wave moves slicinly inward you—a wave that has come five housand miles—and you um your board nowned drive thousand miles—and you um your board lowered above and drive your bands alternately into the cool water, gathering speed till the wave starts to it

yea...lift year...and then you've shiring down the susersh face, turning about of the cutling peak to speed ucross the ballowing wall. The feedings and acrossions exerted are

This is how I explain the recent and its waves of my now-per-old daughter. This is the overan water. This is when the fact here, where the shall have such the whalle plays. Those are waves of water—whe and another and another. and another and another. Note and more. On aid on, Like a clock Like time, Beautiful secon water... beautiful waves...

my five-year-led son; This is the ocean, it is the bigged part of nature that we can get to their all allow. We have to try very hand to keep it allow, and these ocean waves are perhaps the most incredible things on the planet. I used to lie on the based and watch them for hours and bourst at a time. I have never gotten teed of watching, bean, it is almost as if they're trying to tell me something. Or that they are teelling me something, and I'm trying braid to bear it. You we probably reaticed how much like it as are to badysaid in the waves; it makes me eralize that I'm alive in a very stronge and wonderful world because nothing in list world it move worderful or more strange than waves. I hope see I'll be alibe to play in them and tide linen sugether when you ferm how to rowin, which it hope well be very scon. And this is how I explain them to myself. Everything is waves. The universe of space and manter is charged with energy, and this energy to apparted by God or by forces for greater than outschest into the plassitions we call waves. Waves of energy. Like etchest of the hometom of the absolute being, waves give expression to the divine will. They give form to the unberene. And this is how I explain the occup and its waves to

The passage of energy through matter organizes maner, and waves past through everything—steet, store, flesh and bloods and waves mad its and space allite. Waves see the impaint, the signature, not only of life, but of exis-

Waves penetrate, pass through and shape everything, but the medium is not the messages. Spare, als, water, blood, flesh, some and aged are not the messages. The messages are what is contained in each wave, and the message is

Light waves emanate out of the turn and the stars and the stars and their reflections (like satellites or fire for electrical spark to glowing minerals for cluminous fish and bugs J. Schmic waves more through solds, liquids or gases. Out on the surface of the ocean, it is the movement of the amouphene, the wind, rubbing against the water that leathers the surface, that coaxes the ripples into their gentle side-by-side expansion, then forces waveded upon wavelet till they gashet, amplify, well and expand into glants that exem to groun with potential power as they ravesp out access the great plain of the ocean, numning fired as if northing could ever usop them. Until, surprisingly, they usip over some buried corel red, lurch forward and task the fired all.]—that fall that inflits our eyes and electrifies our sense—upon that need to beaches the part of the total that they have great and electrifies our sense—upon that need to beaches. eyes and electrifies our senses—upon that net of beaches which, from the beginning, was fated to trap the potential or every wave that's created.

Once upon a time, in Utah of all places, the whole

tale was revenled to not in a 200-yard-long, shallow step of water alsogable the internate. There was a said-de-hern wind blowing attaight not of the north, right down the length of this small pond, if you could call k a pond, afree is was actually nothing more than the trace of a Categorial to P4 to some other heavy machine that had knowned at blade to become pleasantly bordered in meadow grasses and filled a the brim with rainwater. excavate this shallow, purposeless out which had since

8

>

On this particular day the sky was magnificent, blown dear and day by the wind, and the water in this stifp of pond was as deep and left and thick a blue as wet smear of fresh squamarine oil point. But the wind told a grand take

on that minute parcel of searce.

At the north colge of the poord, the winds sweeps the grass benchingly out over the glassy, geren-blue, minvestment of the parts, the sky, the occasional cloud there was near to perfect. You could see a cocasional cloud there was near to perfect. You could see a cocasional cloud there was near to perfect. You could see a cocasional cloud there was near to perfect. You could see a cocasional cloud there was near to perfect from could see a cocasional cloud there was near to perfect from could see a comparison of distortion at first, a numer of ferature, almost a minage you might have thought, except immediately after there came a decepting suggestion, an affermation of the interventure, a since a major was might have thought, except immediately after these parts and expend as a triding extune thereing the grainty toward some new and uneven habane....native readshing its differences in the only lawful way possible. Then the pattern deepended as the fining extune the course coquent implient, and the yang from sides of the advanting microwaves were at among to thus charled, charact fearth one; by its yin half soward oblivion, for there was an oblivion resultly approaching as faute ripple overtook former implient to the control of the solution of the pattern deepened, and there has a fairly account that distributes a charled the process of the comparison of white, charled grain to the advanting both were entingsed. And then that ripple overtook former apple. It is the process of the pattern deepen of white crease began to rip apart, burning into biosoma of white, chasing across this distribute pond like creames white hier hair historiage, across the distribute power half was the crease began to rip apart, burning into biosoma of white, chasing across that distribute power, from pattern of white pattern or white the pattern of the opporable abone... The bottom grainally shouling (where the power is part of the opporable abone... The bottom grainally shouling (where the power to proof

different, and all the same. The waves were born, they lived and they died. Uses on the pond.

And self the water thisber big cool body across the water—lured, stroked, gathered and chused the surface into waves—specially this to the process far out to see. far beyond the test of our autilities given, where the waves that finally dissolve away at our feet were born. But how?

7 A G I

Reflections in a board on source to the channel by the Henerites thieself of and Mass!. Pleases by Joi Severson.



CEAN WAVES HECYCLE (

nothing is more soft and yielding than Under beaven water.

solid and strong, nothing is better,

It bas no equal

Yet for attacking the

HI OLL

serves, or as cycles moving within waves.
Clearly, wave action is the fundamental way in which
energy is transposted and transmitted in this world. Waves
are an expression of the unleversal rhythm that nechostrates
are an expression and the development of life on
and propiet all creation and the development of life on
earth, Perhaps this is why the contemplation and study of ocean waver is so attractive, so compelling.

Figure 1—At ideal mare:
his familiar simusoidal postern
h echoed throughout nature,
whhough this simplified model
ectus only in theory or in the into smooth pond waters. Those waves-our conceptual imagination—are clongate Ocean waves are among we please the the named phenoment, yet when we please do the perfect abserted, our minds might conjune an image of the perfect concernite ripples that echo the point of entry of a pebble concernite ripples that echo the point of entry of a pebble to a report hond waters. Those waves—the ideal waves of the person hond waters. Ocean waves are among the earth's most complicated

of our lives—it seems that everything comes in sounds that vibrate through our at-mosphere, to the cycles of the tides, and of night and day, and of the everywhere by waves. From the radiations of light and color, to the e are surrounded and influenced

oscillationa IPig. II, and although they do exist in relatively pure form in controlled conditions, they are not likely to be found in the more complex occurs reviranment IPig 27. This found in the more complex occurs reviranment IPig 27. This is why waves are usually audied in laboratory tanks, where is a largele train of waves not be generated and where the anime heater features a creek (the highest point of the wave). It is the state features a creek (the highest point of the wave). It is the tough to the creek), a wave length (the horizontal the tough to the creek), a wave length (the horizontal distance between two wave creak, and a pecied (the time is the tough to the creek), a wave length (the horizontal distance between two wave creaks, and a pecied with time is the length of the save creek to seve one wave length) IPig 31 there for a speet or jeny, or sitting sarded a surfaceast the walk approach of an occan were given the supersion of the walk approach of an occan were given the function of the walk approach of an occan were given the water is not. If although the wave is moving toward you, the water is not. If the water were moving with the water, be occan not everything on it would be rading into the shore with catastrophic thing on it would be rading into the shore with catastrophic thing to it would be rading into the shore with catastrophic thing to it would be rading than the save to the water about where it was.

Spread a blanker on the floor. Kneel at one end and take the edge of the blanker in your hands, then slowly snap waves down its length. The blanker doesn't move, the waves ripple through it. The energy crosses the blanker in an exciliating wave pattern, diminishing for decaying) as it moves toward the opposite crud.

An ocean wave passing through deep water exuses a particle on the surface to move in a coughly clarabit orbit, drawing tended first poward the advanting wave, then drawing the wave, then forward with it, then—as the wave up into the wave, then forward with it, then—as the wave to particle behind—back to its santing point fife 4.1 Because the speed is greater at the top of the orbit than at the bottom, the particle is not returned exactly to its

slightly in the direction of the wave motion. stion after the passing of a wave, but has moved

PAGE TREETS. IIGHT

disuppears almost completely. until, in very shallow water—at a hearth—the vertical mation The radius of this circular orbit decreases with depth. In thallower water the orbits become increasingly ellipsical

three phases in the life of a wave. From birth to neutrity to death, a wave is subject to the same laves as any other rising things, and either other lines, and either other lines, the case lines and either wave sessiones for a time a networker before the time. end, is realisorhed into the great ocean of life. its final destruction in shallow water culminates the

The Origins of Waves

Unchilating ocean auface waves are primarily generated by three natural causes: wind, seismic disturbances and the gavizational pull of the moon and the san. Occanographen, cell all thee "gavidy" waves, since once they have been, generated gravity in the farce that drives them in an attempt to restore the occan surface to a flat plain.

the reflectivity of the ocean's surface, producing alternating xxindaries of cold and warm currents, submarine streams o different density unablate past each other in slow-moving "memal" waves. The evidence of internal waves can strine areas of glassy slickness and ruffled texture. lines he seen in calm conditions since their currents affect There are other waves, too, in the ocean. At the

mak) are all popularly known as taked waves, the term more accurately describes the duly cycles of high and low lides. The greaked occurs waves of all—with a period of 12 hours and 25 minutes and a save knight of half the circumstrence of the earl—these colossal occurs hulges travel around the world at up to 200 on 1900 miles per lour. The idea are created when the massive provisional pulls of the moon and the sain neurally lift the occurs while the earth reases by underneath. The crease of these waves are the high tides, the imought sow idea. Although significant seismic-wave disturbunces (sunna-

One unusual tidal wave phenomenton is a 'bore,' the audden surge with which the incoming tide artives in some parts of the world. Bores occur in streams or rivers (like Britain's Sewern Bhere) or bays (like the Bay of Fundy in Noon Scotis) with funnel-starped shares and shealing bostoms where tidal ranges are high. If the incoming tide is retarded by Friedon in the shallowing water until it mover more showly than the outgoing current, the tidal surge can waitl up into a turbuleral creat. The resulting bote wave may three up a narrowing passage with great energy and force. Augmented by a west wind and spring tides, the bore Augmented by a west wind and spring tides, the bore

od France's river Scine (called the musicarch has been known to arrive at Parist as a great wall of water moving at high speed. One report claims a 24-foot-high wall of water unweling 15 miles per heur. This is the laid bore that downed Victor Hugo's newly married daughter and her husband, who were caught while sailing on the river in fiont

mis—are "impulsively generated" waves, most commonly by emphagistics, volcanic emplators or mustive underwated land-sides, volcanic emplators or mustive underwated land-sides. The waves created by such abuspi forces can be very long and low with pocifieds between create of up to ten minimum and wave lengths as long as 150 miles. Yet the waves uses and wave lengths as long as 150 miles. Yet the waves The other 'sidal waves' -seismic sea waves, or Inpro-

SKRETHING SOVE

Tsutanit waves travel enternely fast—about 500 miles per hour in the mile badie—and the energy they transmit can be massive indeed. But as areality and swift as they are through the occar, these setume waves assume a completely different character when they encounter a shooting brottom. Then most notable crample of the destructive power of an explosively-percented turnami is the volcative counter of an explosively-percented turnami to the volcative counter of an explosively-percented turnami to the volcative counter of an explosively-percented turnami to the volcative counter the percent of the perc are usually only a foot or two high in deep ocean water, and the alope of a isunami wave face can be so gradual that ships at sea are unlikely to even notice its passage.

cutatophe was caused by the resulting turnami, which caused from 60 to 120 feet high, Some 200 fowers and sillings on the shores of mently slands were destroyed over 50,000 people were killed. The purboas Berouss, anchored off Sumaira, was carried nearly two miles histori, and gauges in France and Britain recorded a rise in the sea level. In 1960, a winders earthquake in Chile (magnitude 8.5) caused a gent subaddence of his undersea fault that parallels the coast there, generating a extramophic turnami that affected nearly all of the Facilite basin. Australia, New Zealand, in the Sunda Strait between Java and Sumaira. Some five cubic miles of lava, pumics and salv were blown out in a massive and sudden empirion, leaving a 500-four deep crater where a 700-foot-high land mast had been. The basi was heard in Madaptace 1,000 miles a way, Although immense physical destruction was coused by the explosion, the real physical destruction was coused by the explosion, the real

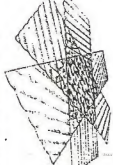


Figure 2—The surface of the sea: The interaction of many simple sine wave judien creates a sea.

H C C I N

Figure 3—The anatomy of an occas were through some through they some through the same hard



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Memoritys Once the sons house the Jacch *
sons, this incally templaced parterns
organitie showswhat trea linus of small that
mallate discussful from the area of general

the Philippines, Okinawa and California experienced signifi-cant coatsol flooding or damage. Fifteen-los, waves were luried aginest journ, some 3,000 miles from Colhe, and the city of Hilo on the bland of Hawaii (which had been devas-tated by a termendous tennant as recently as April 1, 1994). Was virtually washed away by a series of muscive actuale sea waves that began to hit less than three boom after the quake. file has since been rebuilt on higher ground, dedicating the former site—now called "Tsunand Park"—for recreational

the right place at the swootg time, they are relatively rare.

And the tides (although they're always with u.i.) are relatively abow to stift and difficult to 'Observe as waves. On a duylot day basis, sund-generated waves are the mon visible to us. Although tsunamis are certainly speciacular if you're in

* * * * * * * * * * * Figure 4—How particles
are moved by teneva: An
Individual moderate of sunive is
displaced in a circular future
by the passage of a univ.
ending up about above is MANUTAL PROPERTY OF THE PARTY O K Apples, chop, rough seas or plunging breakers, these are

what we think of when we hear the word "waves," and their source is the movement of air stems water.
Wind is the result of solar energy setting on the earth's atmosphere. The great patterns of exclusion—the global winds—give rise to the various dynamics of high and low pressure, of calm and soom. Itage North Pacific or North pressure, of calm and soom.

Atbaild of Antarcile systems generate enormous waves. More localized thermal differentials excite the ocean's surface with racing paterns of energy, Smooth coxast waters oscillate gently with the decaying schoes of storms half a would away. How does the wind make waves? The primary mechanism of wave genesh is the Inition between the strongsphere and the surface of the ocean. A pull of less than two knoss will raise miniscule withder Gelipid appliting waves) on the surface shroot immediately. As the pull of less than two knoss will raise miniscule withder Gelipid appliting waves) on the surface shroot immediately. As the pull of less than two faces to the surface shroot immediately. As the pull of less, these waves quickly disappear due to the residentance of the water's surface tension, which sends to restore the mooth surface. However, when is becaze of two knoss or more develops and is trained for a face of the contractive for in forms a this ustained for a time, "gravity waves" begin to form as the wind drags across the water. Ripples at fars, these waves continue to grow as the wind continues to blow, In fact, it becomes increasingly easy for the wind to transfer its energy to the water kinc it can now push directly against the backs of the ripples. The more paged and moverunt the strates, the more there is for the whol to push spalnet. Ripples develop into those (periods of one to four seconds) until, when the wave length of the chop in a given area surerches beyond the accordal or so, it is called "sea" [Fig. 3].

As the waves continue to grow, the surface resisting the wind becomes steeper and higher, making the wind's work

Particle inserment: Days partill draugh mair cour partitie som the audice to mair in expelie orbit. The diseases of their white diseases as deput

Lorseffeit: As sewell degin to be offer and by a debasing feature, best changes or inglise to change skey legis to shar, the wave length industries and, where the beston is absolute remargle, skey insuch,

Bronishing sensors: When a chanding battom trainer award to become craically levely. May print up and breast; the phalling trainer to dragger solvent the complete intervied resistant of the source particles.

Find measure: The momentum of the phoneses produce some stand the phoneses produce ander toward the thorn, expending the last of the same every.

William !

Sec. 20

of transferring energy to the water still more efficient, But there is a limit to how large these waver can goose, Sueep-ness is a ratio of the height of a wave to it de length which, it turns out, can't exceed approximately 13. This means that a sever-foot-long wave can't have a rest attled than a foot, in fact, the maximum stable profile angle of a wave creat is about 120 degrees. Beyond this point the waver will begin to borest into whitecape.

hew large wind water become it a function of three brings that water become it a function of three brings to the wind flores), the length of time it have the thinks that and the wind flores), the length of time it have the first that the wind is strong enough and blows long enough, waves of considerable size can therefor, thewever, there it a limit to the smound of energy has can be transferred from the smoophiere to the ocean for a given which strong and when that limit has been reached, the sexua are said to be fully developed or fully aroused. For meaning, and when that limit has been reached, the sexua are said to be fully developed or fully aroused. For manner, an accepted mathematical model suggests that if the wind shows a it welcity of 30 knots over a feeth of some 260 results; miles for at least 23 hours, a fully-ariten sea will be the result, with a reverge sources of 13 feet and the highest where approaching 30 feet.

Waves generated by the kinds of atoms that actually alpines askiden need fetches of more than 600 to 700 actuical miles to reach full height. According to occanografic Buit Kinman, 900 natural miles to probably room enough to develop the largest atom waves that have ever term reliably estimated. Occasional open-ocean waves of 40 to 50 feet do occur, he says, but they are not common, and even is the worst stoms the run is much smaller.

Kinsman developed an estimate for the "whole ocean" based on a irrepency study for wave heights (over 40 thousand extracts) developed by Bigelow and Edmondson in 1947, which seems reasonable:

frequency of Wave height 0-5 3'4' 4'7 7-12 12'-30' over 20 20% 25% 20% 15% 10% 3

This would indicate that 45 percent of all occan waves are least than 4 feet high, and 80 percent are least than 12 feet high, just 10 percent are over 20 feet. The largest wave ever reliably reported had an estimated height of 112 feet, it was encountered on 7 February 1935, thuring a long stretch of stromy weather, by the U.S. Ranapo in the North Pacific. In all their immeture watery, waves give tenture, motion and character to the world areast. Baving been aroused by the wholl and gathered had radiating bands of energy, waves can travel great distances, canying nearly states their measures give the most and gathered to the world's near their measures.

Maturity

Once a pattern of waves radiated free of the winds that created it, the condused chass of apparently random war organizes kedl into oven larse of "swell," The original wind waves of case, and their energy is consolitated into waves of

As waves increase in height, wave length also increases. In fact, even after wave height has nabilized, the lengths greater length and increasing speed.

As waves increase in height, wa

PAGE POSTY. ON E

may continue to increase. As a rule, a terr-second petiod is the clinicing line between sea and awell, although there is raturally some overlap. Sea is abone to have length, steeper, more jagged and more confused than awell. Like those ripples in the puddle, the creas of open-ocean awell

are more rounded and regular, having absorbed the energiest of immy decaying wave oscillations two relatively unified and orderly packages capible of favaling gest distances. Seed incoves across the open ocean in trains of waves of sinilar period that rediate demented from a wind source. Responding to the downward force of gravity, the lines of swell opens of heir forms, lose some height and distribute swell opens of heir energy sideway, tenythening the wave front as they expand away from their source. The process is called

lengths of some seismic waves (generated by earthquakes, for instance) are so long that for them even the decipest ocean is shallow. The dynamics of shallow-water waves are Most open-ocean waves are deep-water waves. This means that the depth of the water the waves are traveling in is greater than half the distance between oresist the wave length). Waves moving in water shallower than half their length). can be studied independent of this followare. affected by the ocean't bortom, wave length are known as shallow-water waves. The wave whereas deep-water waves

sessor puthrd sovered the boach temporal through desperanter

The presence of a continental their some miles out to see about many breach breach sounce and disminished their energy and power.

Wind blaning from above can anioalb and shape brace brush wases into perfect plunging cylinders.

Wave Hossegor, France Beach Break

> in deep water, the wave length (1) in feet can theoretically be related to the period (9) in account by the formula:
>
> 1 - \$12P. Actual wave length has been found to be some what less than this for swell and about reorbited the value for seed. When waves leave the generating area and continue to more on as free waves, the wave length and period continue to increase while the height decreases. Speed also necesses as period increases and is vinually independent of wave height and steepness/Fig 6!

wave using a mult determined by the relationship between this theoretical description of the relationship between wave speed, wave length and wave period describes deep-water waves only. The relationship between these characteristics in shallow or shooting water can be quite different to in the loans, to the house of the shooting water can be quite different to the Australia waves sprawned in the floating Fostes can have wave lengths greater than 1,000 feet, Into of swell can have much greater wave knopth than waves in east forman reports awell with lengths of 1,300 feet in the Bay of Illicary. 2,540 feet on the south coast of England, and, the longest on record, 2,719 feet in the equatorial Manula. Where feetches are more resirted, wave lengths are namely manifer. The longest wave length recorded in the Mediterranean Sea, for example, was 328 feet.

Under favorable conclisions, swelts move indefinitely in the direction of the originating what. However, if a swell encounters new whats, the shope and bending of the waves may be altered. A strong enough oppositor what can dissipate the waves entirely, while wind or swell moving in the

Large zooms and sentations in swell direction produced by seasonal patterns can change for character and configuration of a brack brack sense got to a seasor or days or even bowls.

The Marie

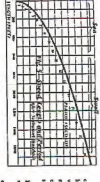
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THE PARTY OF THE P

Train anging toward share in broken senses see up a baland corress and dispersuates channel stabors of the primary and some.

Shifting humbs of seed or grand crown an abordary pattern of breaking major and then observed

of the world. he theoretical to baunt some of the most trafficked sea times



increase as the swell market away from the generating area, it is probable to have a fairly good dea how far away from u poins of observation waxes were apswered. However, when nating the necessary calculations, it is important to how that the time peeded for a wave system to travel a given distance is double within it would take an included a wave to go as far. This is because the front wave of an advancing seed gradually disappears, transferring is energy to the following waves. The powers is followed by each leading wave in succession at such a rate that the wave train advance in a precedure which is the same spittent advances is a speed at which it waves system advances is called the proup velocity (Fig. 7) because the length, period and speed of waves all

soil, for all their apprared symmetry, both thetworked Still, for all their apprared symmetry, both thetworked Still, for all their apprared approach. Even in trains of open-occern week, a navesake waves can and do differ markedly in height. For instance, in the multimential model mentioned above, the average wave height created by which blooming 30 forus for 23 hours over a feeth of 250 manifed miller with the Stylinforms wave height, spencerated will be 21.6 feet. Significant wave height is defined as whe model tell out that the Significant wave height is about ore-model tell out that the Significant wave height is about ore-model tell out that the Significant wave height is about ore-week will be 21.6 feet. Significant wave height is about ore-week will be 21.6 feet. This menum that, whith a pointform wave rate, about once were the strength of the top ten percent of these algorificant wave rate, about once were the attention of the strength of the top ten percent of these algorificant wave length; shoul once were the attention by with a norther wave, there is a distanct dampening affect. One explanation for observed differences in wave height is the hearference of one wave train with soother. When the peak of use wave specknosizes with the mught of modeler wave, there is a distanct dampening affect. Convending than the confluence of ones wave train with soother, when it is affected the protected. The swell pattern resulting the protection is the pattern is enualled by a wave. Considered the pattern is enualled to the swell of the spectrostile in expected of seet and mailler wave. Choser to shore this pattern is enualled and the larget protects in consideration with other faction it to be protected as were at the satisful probabilities that on rate occasions energy out of the land if the throught of the both of the land if the throught of the satisful probabilities that on rate occasions energy out of the land if the throught of the satisful probabilities that on rate occasions energy out of the land if

ion left no tengue alive to tell is fixed for speculation.

In his anthorizative book. Where and Beaches, Willard. encounters in matrical records, but law many other encoun monsers. There are a number of remarkable stories of such with some of these wind-generated, gravity-projedled height and mass, Inevitably ships at sea come into contact convergence of extreme natural forces; they are to unusual Buseam cites a number of meetings with regue waves. A Rugue waves are solitary giants formed but of the

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in Edward 1883, the 320-foot steamship Glantorgan and of Liverpool was bearing through heavy Atlantic scale if

in the salt air-Lighter than cork

I danced on wave:

night when it wast totally additionable for one tremendiant wave. The wave energh away the foreman, all the dock-houses and the bridge fixels he to explain and accent crew in it.) It some in all the lanches and the engine most was flooded. The ship sank the next morning, and the 44 who excuped in lifebrain said the sale of the one great wave. On another Allamic crossing, the 1,000 Genen Mary was serving as a "World War II trougship in 1934 when, with \$5,000 American soldiers abased, the encuratured a winner gale 700 miles off the cross of Scotland. The seas were quite tage has also quite manageable for the large ship, fauddenly one fresh automaticans wave shaumed breatskide into the Airry, and she 'fised until her upper decks were awash, and those who hed salied in her since she first took to see were convinced she would never right herself.' After langing on the bink of explaining for a few eternal seconds, the great ship finally righted herself again.

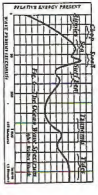
> lossers, so to say... those eternal victo

-Arthur Rimbo

Mitchelingels plunged lines a jaganic irough that was a followed by a luage collising wave that complete the late of the ship's howe and howe out the irochelick glass in the hidge windows some 60 feet above the waterfiles, injuring hundreds of passengers tend leiling three).

'In July 1976, the tanker Grean Sore, kauded with 29,000 toons of light crude oil, was struck by a luge wave and sunk in the Indian Ocean was far from Bombay. An inquiry More recently off Greenland, the Mory's sister ship, Juren Jilanheth, took a wave over the bore that was so large is functed the holder off above the waterline. "In 1966, 800 miles of New York, the Italian lines

Occurrepophy in England used the "Statistics of a Stationary repuned that the southwest numeron reaches its growest strength in July off Bombay and periodically piles up 'episocie waves of vast proportions in explaining the probability of the recurrence of single waves, Dr. Lawrence Draper of the National Institute of



Bandom Process* to show that one wave in 23 is over twice the height of the average wave, one in 1,175 is over lifere times the average height, and one in 300,000 is more than four innes the average wave height. Out these sasissics to work along a stretch of voter known as fouth Africa's "Wild work along a stretch of voter known as fouth Africa's "Wild you might expect calamity apienty, and, indeed,

of water into a realisticy harrow ateam. The current moves at four to six knots, providing a fast, economical shipping late for ships moving south. However, when storms to like southwest pump waves around the Cape of Good Hope and up into the channel, the wave length of the swell can be shopened diamatically and the wave areapness increased to precipitous anglest. Under certain conditions the unusually swift current here aroundy doubles the height of the waves increases wave lengths and decreases wave lengths, while an opposing current has the opposite effect, decreasing the ength and increasing the height, thus also seepening the face of the wave, a strong opposing current may well cause the waves to break, even in deep water. Off that anotherastem coast of Africa, where the continental shelf abruptly though a way, the Agulhas Current sweeps in hard against this immovable barriet, concentrating the massive southwest flow immovable barriet, concentrating the massive southwest flow pushing upstream. The giants that are created are called "Cape Rollers," and when the statistically predictable rugue wave moves into the current, the result can be catastrophic. One characteristic of waves is that a following current

collision is the sum of street, or 23 meters per second. Since the frace of impact is propositional to the square of the velocity, the current nearly doubles that force. "I." says Baccom, "the wave is twice as high as an ordinary storm wave, a ship is tilley to be in trouble." moving in the current at 18 knots (nine maters per second), assisted by the current of four meters per second, encounters a wave moving at ten inoters per second, the velocity of the bent, toward the higher-velocity current, concentrating more wave energy over the strongest current, and possibly even trapping waves there. As baccon points out, when a ship trapping waves there, as hoseon points out, when a ship trapping waves there. To make matters even worse, waves are refracted, or

the centuries. One account from Basenn of a ship that survived conveys the essence of the situation. In December 1989, the middle of the nouthern summer, the 102.000-100 1989, the middle of the nouthern summer, the 102.000-100 1989, the middle of the nouthern summer. Swedish tanker Attents ran through a storm on its way down the Wild Coost. Captain L.J. Tarp reported that one wave came over the ship's bow and continued rolling down the deck at such height that it his and flooded the wheel-

ing, dampening, crossing, oversking—is a continual dy-The complex network of wave relationships—combin-

the same "chardbrank" red focum the water every; said suggetfile the stor and power of the stof.

On the down Liver of Outer, the attents of a communical shelf contest the armes in strike the likered's verify with must of their spen-acress power lands

Reef Break Wave Banzai Pipelino, Hawaii

Affabure artuals constribute in the cythodrical shape of these ballour, plunging mater—ballour enough for surfers to risk

Certainly some amount of drag is produced by the instruction of wave energy with a shealing bottom some energy by a cruta to the referred in this way. However, the propular helici than friction slows waves down in shallow that the contract of the propular helici than friction slows waves down in shallow that the contract of the cont water while the cress continue to move move capidly, and at trip over theusselves, access less popular today than in the

the loca that ocean wave energy cheys the same laws that control the deflection or reflection of light waves, and that Surfer author-musician John Kelly, Jr. of Hawaii ascribes
the change in speed—and in wave height—to deflection, to the angle of reflection equals the angle of incidence.

The affilment flow of makes excepts the small or accused it.

ocean an exclusing frustier and a mystery. Always, for beyond the luvizon, new atoms pinsoleed into being, usaing up new waves, new aveils, out frau the otherwise vast. implacable face of the world's oreans. namic of the ocean authors, it is part of what has made the

arking, their sitem possage across the empty miles. Most of us will only become aware of them as they emerge but of the distance, touch bottom, rise and finally bars into white he revealed to us. glory. Only then, as breaking waves, will their full potential Must of us will be emphetely massive of their distant

Breaking Waves

cant tensformation. When the depth of the overan becomes lead than half the length between the creats of two accessive worse, the speed of a warte is no lengter (powered by its length, but by the depth of the water; the speed of x wave is length, but by the depth of the water; the speed of x wave is now proportional in the square most of the depth of the water it is moving through. It is at this point that occurs awell water waves ends and the study of shalker-water waves begins. This is the transition zone between excit and breakclanges to ground swell. This is where the andy of deep-When king, fast, sakoth open-keen awells more into dathower water, their character begins to undergo a signifi-

When swell moved how water less than half his wave length deep, the wave begins in "feel" and he allected by the branch. The consumers of the haum within which the wave travels begin in modify the wave's heliavior through a process called "refraction." Refraction here refers to the result of the slowing of waves us they move into stathwishing water. This results in a heading of the wave fromto to align themsalves to the consumer of the shouling begins in a significant to the consumer of the shouling begins to the consumer from the shouling the principle of a wave in shallow water is a function of the depth, awell refracts as it responds to substrain the consumer. Since waves also have as the hours allowed to the foreign of the state of

shore. Similarly, wave energy converges and focuses over shorter sloges (Fig. Ba. 8th, while is diverges and disperses over desper submainte trenches. Blar Kinsman remitteds us that, "the only feature of a wave as we see it from the beach that has been left untal-

what direction the waves are naming offshore from the angle at which they approach the beach. In fact, as waves make at which they approach the beach. In fact, as waves make two increasingly shoul waters, they height to book, the wave length shantent, and the low, sloping mounds begin to not up out of themselves. tered from its deep-water state is the period. You can't tell

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orneigh is deflexted upwaid by the confining space of shouling water, the rest insurits proportionarely higher. Here we find an explanation for the showing of the wave; It is due to the fact that the wave energy, homoletic, as it were, off the boason and being deflexed to the rest, travels a greater distance. The detour concurres time, thus slowing the advance of the wave from even though the energy itself confinues to travel in its watery needsom as constant. upward to a degree that depends no the angle of the thing bottom and appears at the other, flexible bottodary of the mechanish in be down of the rising reseal—a offers, an lover sian of the wave's green—and offers are sian of the wave's energy, As more and more of the wave sian of the wave's energy. In Sug and See Kelly writer: "Since the ocean hostom is fixed lexindary, the deflected wave energy is focused

Although this description might impress some occanog-naphers as a seere flight of larvey, is these postray a clear (if untrue) image of the dynamics that lead to the breaking of the ocean wave.

As was said eather, waves in deep water will begin to break when their beight is greater than a seconth of their wave length. The maximum artible profile angle of the creat of a wave is, therefore, about 120 degrees. Steeper than this, the wave character begin is final domastic transformation. In very shallow searer, when waves break as they approach had, they will reach thist critical angle in a water depth of about 13 thres the wave beight, in other words, a litree to do which wave with the wave they had the transformation for the transformation of their containment than the next domastic moments of their frontainment than the next domastic moments of their three are played out in the surf zame.

Whatever the lawful rauses—firston or deflection—as waves enquanter the rapidly shooling water associated with most beaches, they are said to peak up. That is, their lettile increases rapidly. At the same time the shallow water causes the wave length to decrease thereuse as a wave is slowing, the waves behind are catching up); the result is a suddenly deepened wave. Therefore, in a very slam distance, the crest

Figure 7—Hos seare trains transk Wate die out oer duante and ar replieted by following some at such a rate than the group advances at just bell the speed of the individual resies.

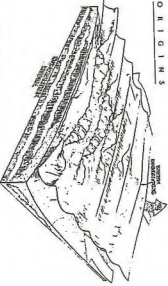


Figure A.—Refraction of manes are ridge. The briding of sames as they slow in shallouring summer as they slow in their serily were the focused their energy were the thought area.

Perhaps the leading popular authority on ocean wave phenomenta is Willard Bascom. Some thoughts from his Wased and Bascom on the dynamics of breshing waves:

"As the swell moves into very ballow water, it is traveling at a speed of 15 to 20 miles an hour, and the changes in its character over the final few dozen yards to

F14-51400 14-11X Figure 9—Refraction of unused open a substantive carryon. The bendeful of issues as they alone in shallouting unite dispersas best energy away from the deep useur and souny from the deep useur and journed the thousis.

angle decreases below the critical 120 degrees and the wave becomes unastable. The crest, moving more rapidly than the water below, falls forward and the wave form collapses into jurbulent confusion, which uses up most of the wave's

shore come very rapidly.

'In the approach to atore, the drag of the bottom causes the phenomenon of refraction, and one of its effects it to shorten the wave length, as length detractacts, wave steepness increases, tending to make the waves lens stable.

Moreuver, as a wave crest moves into water whose depth is about rules the wave height, another effect is observed which further increase wave sterpness. The cred 'peaks up. That is, the tourneded crest that is identified with aveil is within the wave) are squeezed into a filted ellipse and the nothing velocity at the cress increases with the increasing transformed into a higher, more pointed mass of water with steeper flanks. As the depth of water continues to detrease, the circular orbits (the movement of a particle of water

This requence of changes in wave length and aretymess is the periode to breaking Brailty, at a depth of water
roughly equal to 1.3 timest the wave begin, the wave
becomes unasale. This happens when not enough water is
wealshie in the shallow water shead to fill in the crest and
complete a symmetrical wave form. The top of the convishing
crest becomes unsuppossed and is collapsed; falling he
uncompleted solds. The wave has broken; the result is sunf.
The energy released in a breaking wave is tremendous.
All of that stored who power—enoughned slently for so
many niles—so has bursts out of its liquid confines with a
hunderous roar of liberation. The total energy of a wave ten
feet high and 500 feet long can be as high as 400,000 pounds
per linear foot of fast creat. The impast pressure of such a
breaking wave can vary from 250 to a truck as 1,150
pounds per square foot, larger waves have been recorded to
exert a force of more than lines ons—5,000 pounds of
persuare—per square foot in the sunf anoth
Echoling the combined energies of the many forces out
to sea, occur waves approach the above in tregular pair
to sea, occur waves approach the above in the result of
the stand controlling heteraction of different waves
trains. Groups of bigget waves are called outs. The pattern of seat and laththe suff beat—the prevention of the occurs'
language, the cadence of its voice.

Waves and Surf

in general, there are three forms of breaking waves wogling breakers, splitting breakers and plunging breakers IFIgs. So,

Spilling waves are generally produced by a very gradu-ally sloping underwate configuration. The wave peaks un, the creet angle shirthet to less than 120 degreet, but the release of energy from the wave is relatively slow. Spilling waves typically have concave surfaces on both fannt and Surging waves are associated with relatively deep-water approaches to steep beaches. The incoming wave peaks up, but aurges onto the beach without spilling or breaking.

Pringing breakers are the most dynamic, exciting manifesations of wave action on the occan. Their rounded backs and concave, hollowing froats result where an always shouling of the bottom creates a sudden deficiency of water ahead of the waves, which can be moving as mear open-ocean velocity, water in the trough nathes a sawand with great force to fill the cavity in the oncoming wave. When there is insufficient water to complete the wave form, the water in the creat, storaging to complete the offsi, is harded ahead of its steep forward side, landing in the shallow

rough. The curling mass of water (colled a "tube" by surfers) surrounds a volume of air, often trapping and compressing it. When the trapped air breaks through the curtain of water and mist. Often, too, the miss is expelled out of the open end of a well-defined tube, like smake from the harret of a that surmends it, there is often a geyser-like burst of spray gun. Ricking shead of such a blast of vapor is where a lot of lufers would like to be.

force—the total weight of the vehicle (i.e., surfer and surfhours), the total busyancy of the vehicle functioning planning force), and the "slope drag" created by the angle of the surve's face, "When this slope drag is greater than the hydrodynamic drag (water resistance), the vehicle movers at hoats are able to ricle waves due to the resultant of three Surfers, animals (including porpolses and scale) and

the surfboard moving fast enough at an angle precise enough so that the slope drag takes over the work of propelling the vehicle just as the wave rises up beneath him. the approximate speed of the wave crest.

One of the major skills required for a surfer is getting faster than wave-crest speed by maneuvering sideways across the face of the wave. Once he's up and riding, the surfer can move considerably

Although humans are the most common surfers loday,

the act of riding waves is an anciera custom for peopoises, seals, sharks, killer whales, and fish and hirds of all kinds. must subtle and eloquent wave riders of all. Seals and porpoises are terrific surfers; their instructive familiarity with the liquid medium allows them to be the

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RIGI

Because purpoises and seets have neural buoyancy, they are able to the themselves to the correct slope angles of underwate coastan operation undrace (flietlit) wave planes within wave planes) and earth the waves there, so that often they are seen in a stabourface mode, influeded in the wave face as they and across a transparent wall for water, those erea, these creatures are also able to break through the plane of the wave face and suif on the outside audiace of the wave in a more conventional auranter, Interestingly, some human hodysurfers have also learned the an of surfing the underwater constant-pressure surfaces.

that is paradise

-Em A

Do not move Let the winds sp

just as not all beather and boitom configurations help to develop plunging waves, not all beathes—relatively few, in fact—are conductive to the creation of waves for suifing. A perfect wave for suifing is one that is related in such a way as to concentrate its power in a given sets of the wave band, then 'peeth' off interally over a relatively about, shallow bottom so that the wave it a plunging breaker with an entirenely concrave or hollow' face. When the creat of such a wave piches out toward the trough, it can then compilete a tunnel-like formation, creating the ideal 'harrels' that the best surfers travel the world to find.

egisterer udtuds nederstrame the regularity with miskels the moves peri off ming share supering reefs. Reef Pass Was

In the dramatic has seconds before lines of swell

directly under the wave. These local bostom configurations determine the final form of the beesking waves. In general, there are several lypes of wave "heaks." of the water depth by gaining remislerably in height (some-times double or more the swell height), developing a critical concrete free, and sauming a beach-facing profile that reflects the immediate characteristics of the bostom shape ecome breakers, waves respond to the sudden shallowing

Relaively traight analy or gravelly beaches with a gentle alope create 'heach break' waves—a patten of peaking waves with periodic channels to carry the advancing warer back out through the said zone. Such waves break on sandhass or "gravelbars," deposits of material mobile errough to be arranged and restranged at the whim of swell, idee and wind. Often the beach face is achieped in a regular pattern of "cuspa" reflecting the regularity of the coastline, the subsequent regularity of the refraction that concentrates and dispenses the wave energy, and the mathematical relationhip between the advancing force of waves and the receding

waves are called "tips" or ripides; in large and they are capable of becoming overwhelmingly powerful channels, moving rivers of water heading back out to sea—frightening locations for awfirment, but ideal obstantings for surfers withing to marke it through the near-shore "beach break" withing to make it through the near-shore "beach break". Outgoing currents of water between areas of breaking

waves to earth rides in deeper water.

Very steep sand or gravel beaches are likely to produce surging breakers, where the depth immediately offshore is

rains of pauli numbirely stores the costs refract assured to Ringers bandlesed and join along the

smuce song arrowed the point, nating in the shallous chief so shore, their lines reduce out

ini Break Wave kon Poini, California

breaking waves. Thus, most of the wave energy is released directly up onto the beach face or reflects lack at the increming waves; the outgoing sheet of water creates a "backwash" effect that can double or right the state of an approaching wave, often with operacular effect. insufficient to greatly diminish the potential energy in the

aunken ships and other relatively abrups advantaged or partially-advantaged formations create "need" suft—waves that break more or least abruptly and in a variety of shapes, depending on the configuration, depth and size of the Submarine formations like coral reefs, rock reefs,

side' reef, liten appear to almost disappear in the intermedi-nte deep-water zone, then abrupily "ack up" as they nish in at the abrupt "inside" reef. There, these giants that have reef break; swells radiating in from great Pacific storms to the nonthwest come out of very deep writer to touch extent reefs more than a unite off shore. This outside need break the waves, locusing them in on the neuroshore Banzal need with little loas of energy. The waves rise steeply over the "outcome so far are forced up out of themselves by the adden wall of banered coal, Immediately there is insufficient water in the trough of the wave for the circulation of water. The The famous Banzal Pipeline off Oshu's North Sixre is a

A present had deputhed beings reach, aread stream and street to some the sip of the handland. The journel externed treatment by solvest plormal hast distributed this technical, from course to find, along the point. The hands furthant testake is sented.

of interest to surfers. A triangular-shaped reef, with its open

hollow—more of a spilling livesker—as it wraps around the spex of the triangle and disperses is energy into the deeper

Peeling waves can also be expated by "passes" in coral treefs—channels created in the living formational by the ranoff of feels water from the tropical latand hard masses which these thing great teed to autroante. Here, the typical surfable wave from the tropical latand hard masses which these thing great teed to make the tropical surfable wave from the treef the surfable wave can be a mile or more out toward a deep channel. Such waves can be a mile or more out from abore, and because the reef lated in usually admoraged, these walls of water have an isolated and unpredictable beauty. The one-directional peeling of the receiptast wave is similar to the peeling of a pylical "point" wave, created when lines of savell warp around a coastal promonitory or production and sheek—often with remarkable explaintly and evenness—as they betch—often with remarkable explaintly and evenness—as they be freed around the bend in a relatively constant distance from the constant distances.

the curved shoreline.

One line example, is the wave at California's Rincon Politi
One line example, the small of isolated properties of conhibestoned abording extending moughly a half-mile from the levelde cive to the ayes, of the politi where a creek spills out into the Pacific.

face good as exercise as a sorum place thence the playshine famed, the cred becomes at the 'of plunging water that learn begehastal to complete the collisions and the learned because the complete the collisions within, followed by the familiar black of mist as the wave collapses amound the pocket duringed at. Add so these fundamental dynamics the angled seaward face of the reef, which causes the wave to peed off seaward face of the reef, which causes the wave to peed off to be left and conceiling at his term, if all this weren't no paughes a more profess wave, And, if all this weren't enough, the preceding which is of the lead and straight up the best breeding faces of the lead and straight up the best breeding faces of the lead and straight up the best breeding faces of the waves. This has the effect of the best breeding faces of the lead are to the straight of the leaf straight or the straight or rathing the faces, holding them up longer, and allowing

then to grow even hollower before breaking.

It is this "shookle" effect, where the wave can peel along the angled edge of a shallow reef, that makes it wave

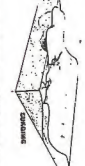


poblishing to acce, will lond to create an initial peak wavet, then whething to acce, will lond to create an initial peak wavet will peel off in either direction as tile lines of swell reforce and converge abougable the rest. The result can be symmetrical, leaking children of great beauty and linesse.

Assuming a perfect equilibrant timple with as hase passible to shore, such a reef would create the most perfectly balanced peeling wavet when the lines of swell approached it on handlesses to be aquasely. Should he swell decelor he from one aide or the squarely, Should he swell enclose he from one aide or the squarely. Should he swell enclose he from one aide or the squarely. Should he wavet on the pear take of the risangle will reed to peel to floof fait for "chection" itseld of the ridded), are while the wavet on the far aide will be "mustable" and less the balance of the ridded).

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with a surging carpet of white water is a moving impression, to the surfer and wave watcher alike. The machine-like regularity with which the swells fan neound the point and trace the even shape of the shallow bottom

will generally have a nocky, gravelly or boubles strewn beach, the bay into which point waves peel is typically a repository of fine anot. That is because, once a wave bas broken into a sumbling chaos of foam, it has lost its internal broken into a sumbling chaos of foam, it has lost its internal current that is able to move large anothers of sand and other free particles along the podal and late tile top, As energy, manusculum and wave speed dissipate, the acord drops to the boston or wallest abone, For this reason, peeling point waves will often end in an abough heardthreak "close-out," as oscillatory motion. Instead, the particles of water are actually driven forward by the momentum of the wave action. This headsward current along points and promontories. It is this movement of water toward the beach translates into a strong surges up once a medigle beach.

Whatever their form, whatever their size, whatever their s king action of wave sucklenly shoots over a sandhar or Whereas the exposed tip of such a point or premortiony

cause, wwest are reinniess proof of the power of prest counties from the provent of the present of the same forces that suspend is our world in space, in an similaries web of physical twee—the same forces that assain the very fathet of our reality. Waves are carriers of a very important necusalse: that we set an exact alone, that we need an of a larger whole, and that we are an important enough part of the whole to deserve this builthy beautiful and magnificent planet. Waves are living proof line is morthing in mainer and the universe it is quite a high opinion of our swellingence and our capacity for appresingly opinion of our swellingence and our capacity for appresing

jandfalts. Scientifically and physically, waves are great translators or transformers of energy. If we owe all life to the sun, then ocean waves are, literally, measuragers of the gods. Poetcally, waves may be the lips of the sea, exemally municative—simultaneously—to an infinite number of



Figure 10—Types of memor: Depristing on local bottom conditions and the steepness of the boach, senior break in these destinct fashion—surging Brigang and blunging.

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The Dynamics of the Outset Surface,
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Julius M. Barly, Jr., Startf and Proc. A.S. Standard and Co., Mr.Y., 1995. CF, Ilethop & Prey Lawrence Down. The Assa and Orymon, Markellan Publishing Co., W.Y. 1974. and Other Warry Worsel, Open Land Other Warry Worsel, Open Land Publishing Co., Odtopo, 1918. THE PROPERTY OF

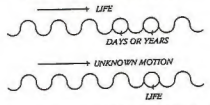
Finan, Nament & Janes, Cherring and Jorosping Green Werrs, U.S. Opp. of the bury, Washington, D.C., 1975 Mair Riemann, Wand Wome, Presider 11st, for , Sayderward Chife, New Jersey, 1965.

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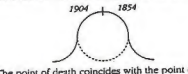
s we should know from the study of undulatory vibrations in the world of physical phenomena, every wave comprises in itself a complete circle, that is the matter of the wave moves in a completed curve in the same place and for as long as the force acts which creates the wave. We should know also that every wave consists of smaller waves and is in its turn a component part of a higger wave. If we take, simply for the sake of argument, days as the smaller waves which form the bigger waves of years, then the waves of years will form one great wave of life. And so long as this wave of life rolls on, the waves of days and the waves of years must rotate at their appointed places, repeating and repeating themselves. Thus the line of the fourth dimension,



the line of life or time, consists of wheels of ever-repeating days, of small circles of the fifth dimension, just as a ray of light consists of quanta of light, each rotating in its place so long as the primary shock which sends forth the particular ray persists. But in itself a ray may be a curve, a component part of some other bigger wave. The same applies to the line of life.



If we take it as one great wave consisting of the waves of days and years, we shall have to admit that the line of life moves in a curve and makes a complete revolution, coming back to the point of its departure. And if a day or a year is a wave in the undulatory movement of our life, then our whole life is a wave in some other undulatory movement of which we know nothing. As I have already pointed out, in our ordinary conception life appears as a straight line drawn between the moments of birth and death. But if we imagine that life is a wave, we shall get this figure:



The point of death coincides with the point of birth.

- P.D. Ouspensky A New Model of the Universe

PRODUCTION NOTES

Project Directors: Patrick O'Dowd and Steve Pezman Editorial Director: Drew Kampion Art Director: Jeff Girard Photography Editor: Art Brewer Illustrator: Phil Roberts

Handlettering: Paul Kulhanek Copy Proofing: Jody Kirk Production Assistance: Mark Sansom Publishers' Assistants: Denise Bashem and Chris Lyons Photo Services: Tom Servais and Bill Dewey Photography Editor's Assistant: Rob Gilley

Typography: Set in Adobe ITC Garamond on Macintosh electronic design equipment. Output on Linotronic 300 Imagesetter at Central Graphics, San Diego, California. Chapter titles were set in a specially-drawn version of Garamond hold condensed. Color Separations: Four-color separations made at AGEP in Marseille, France on an 399 TE Hell scanner at 175 lines per inch with Laser Scanner film S711p from AGFA-GEVAERT.

Water and other liquids Garrett Wren

Water Classification

Water is one of the more difficult and complex effects to animate. It comes in many different varieties (classifications), each requiring its own unique approach in terms of animation as each has its own set of physical laws and forces which the water must adhere to. Examples of some classifications are : splashes, ripples, waves, rain, water falls, water fountains, water reflections, geysers etc...

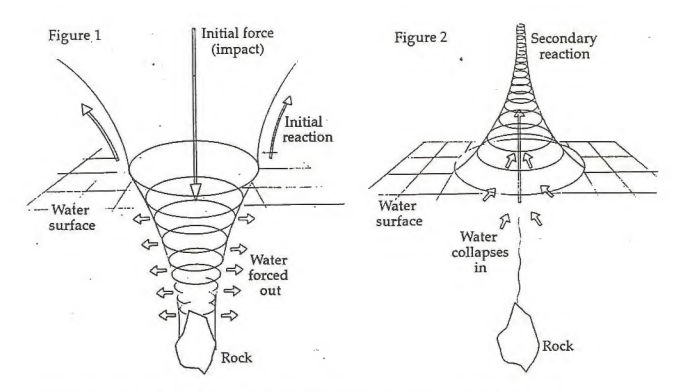
Also within each classification of water there are numerous sub classifications which also must be considered. For example, with waves you can have rolling waves, choppy waves, swelling waves, tidal waves, shore surf, calm sea etc... In all of these examples there can be an infinite amount of possibilities and choices to be made, too many in fact to cover in detail here; the best advice that can be given overall is analyze exactly what is happening and try to understand the forces that come into play and influence the outcome. The following notes will study in detail a splash and touch on waves and other liquids.

Splashes

The primary and secondary forces causing a splash to occur. A primary splash is caused by the disruption of the surface water by an object or projectile entering the water at any given angle, speed or motion. Its shape whether its aerodynamic or a broad flat surface also heavily influences the type of splash that occurs. Generally speaking, the more aerodynamic the object is, the less violent the reaction will be. As the object quickly submerges beneath the surface it creates an turbulent air pocket behind it which is quickly filled in from directions and explodes upwards and outwards. This is known as the secondary splash. Remember, both splashes (even though caused by the same object) have different forces acting on them to provide different reactions (see fig 1 and 2).

In animation the primary splash is usually done as the biggest and the most detailed splash and the secondary one is either left out or added as a subtle after-effect. Its done this way for many reasons, (including artistic ones) but mainly it helps simplify the design or simply lessons the amount of work

involved.



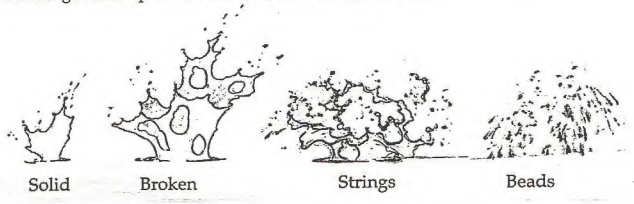
There are four distinct forms through which a primary splash evolves:

1. Solid sheets of water which form at the beginning.

Sheets of water develop holes to become broken sheets of water.

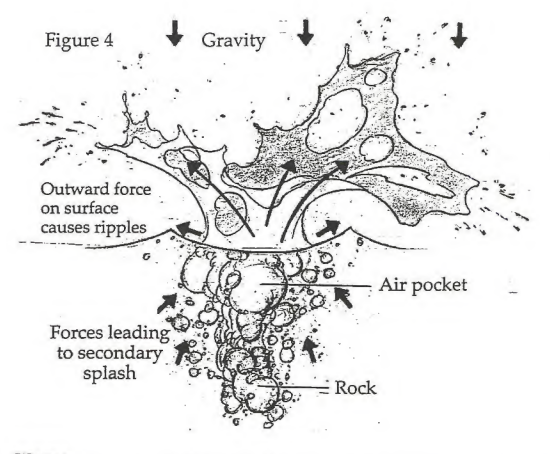
3. Holes expand to develop strings of water.

4. The strings break up further into individual beads of water.



Each of these four stages results from the surface tension simply trying to pull the water into spherical droplets.

The size and shape of the splash are determined by the strength and angle of the impact that initially occurs. After the initial impact, gravity is the only force acting on the water. As a result, each part of the water follows a parabolic curve which is determined by its initial velocity. The slow in and slow out at the apex of the arc is called the "hang time". The length of the hang time that you employ into your splash helps determine scale or can simply make the over-all motion look more appealing, comic or dramatic. Always remember to follow your arcs and keep the speed consistent in relation to the motion.

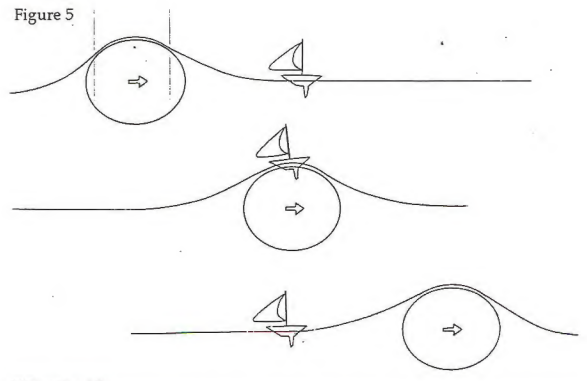


Waves

Waves are a constant body of motion continually interacting with each other and are influenced by many factors, which include wind, tidal forces, currents, the moon etc... All of these forces make up a very complex set of which are impossible to figure out or contemplate fully while trying to animate the sea. Therefore, a much simpler approach should be used. A new set of rules must be invented to help simulate the real thing. One basic method, which is probably the easiest to visualize, is to think of barrels underneath the surface moving around (see figure 5). As the barrels push forward through the water, they cause the water to rise, then lower, leaving behind the surface texture (and whatever else is on the surface) in its wake.

Remember though, waves don't always move in the same direction or at the same speed, and smaller waves constantly form out of the larger ones. Mixing up the speeds and sizes will help to create a lot of overlap and a sense of scale. When animating waves, there are an infinite amount of possibilities of motion as well as a infinite amount of designs and textural add-on's to choose from. Adding detail to the basic wave structure bond's the design and overall form together. Be aware, though, the detailing must conform to the proper perspective as dictated by the rough drawing in order to maintain it's structural integrity and a sense of believability. Figure 6 demonstrates that if you first indicate a perspective on the rough drawing it's easier to visualize it's true form.

It will take a lot of practice before you can control your drawings - till then, the drawings will control you! Have patience and practice! practice!



Other liquids

All liquids are bound together by varying degrees surface tension (adhesion) which are based on the liquids' viscous properties. Before venturing out to animate other liquids, a solid understanding of water and its properties is necessary in order to realistically and convincingly animate and evolve the shapes correctly. Some other types of liquids and their properties are:

Gasoline -Has a lower viscosity than water.

-breaks apart faster

Mud -Has a higher viscosity than water

-Holds together longer

-Has more globular texture

-Breaks up mainly into strings of mud rather than beads

Tar -Has a very high viscosity

-Drags and stretches rather than breaks up

-Moves much more slowly than water

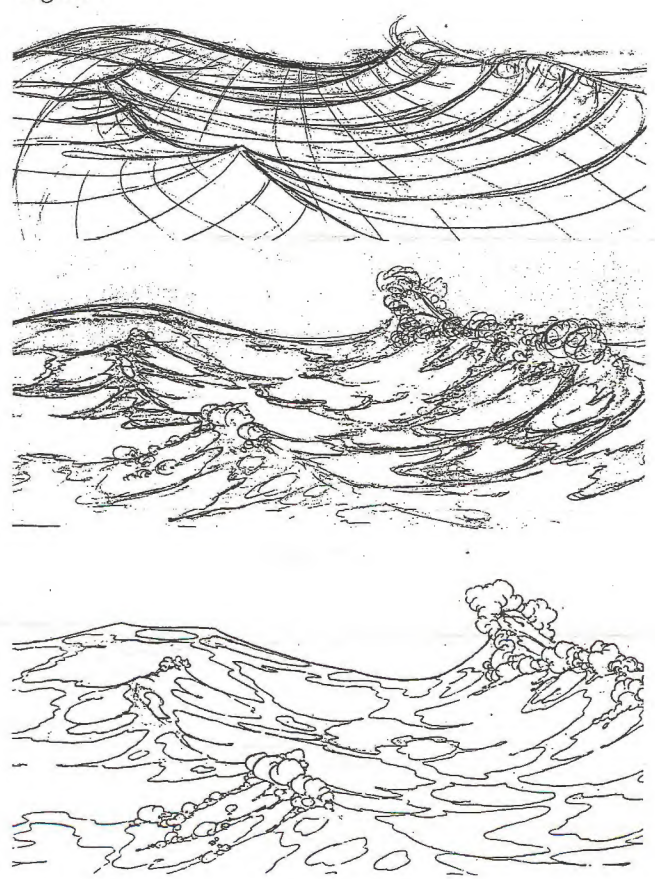
Lava -Extremely high viscosity

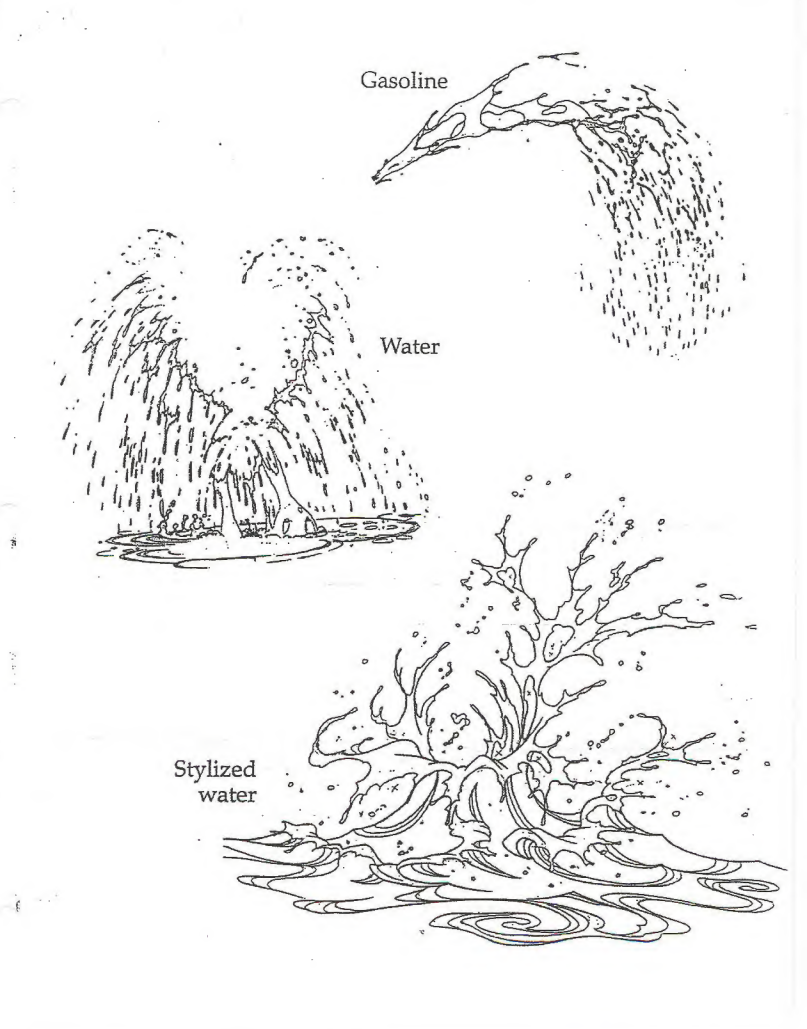
-Molten lave is basically liquid rock

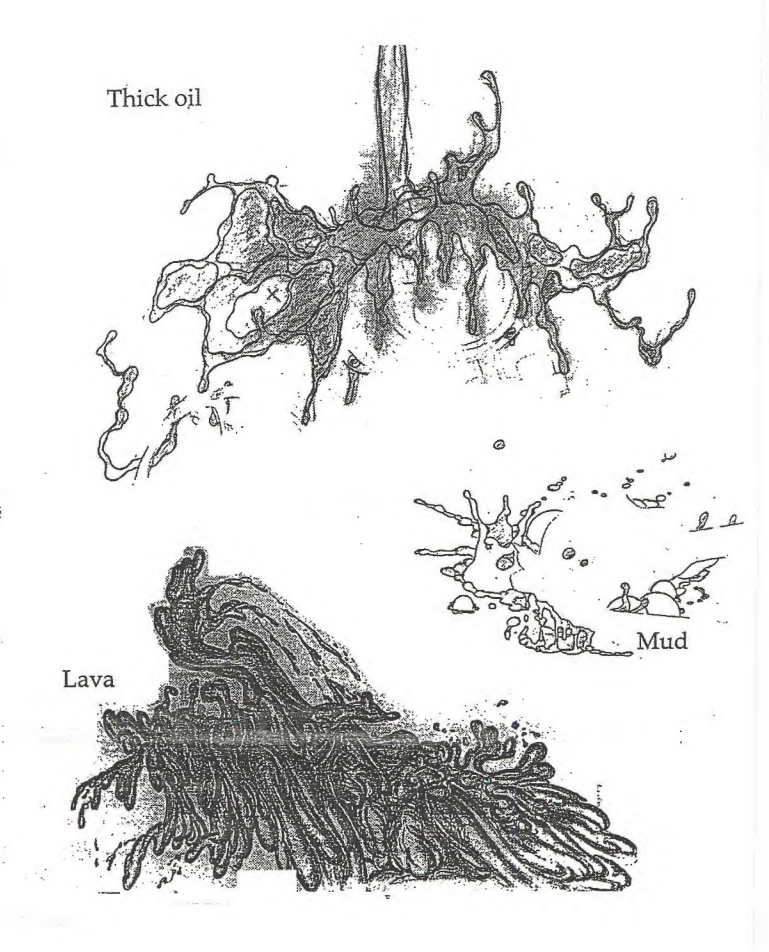
-Flows fast at first, then becomes sluggish as it cools and solidifies

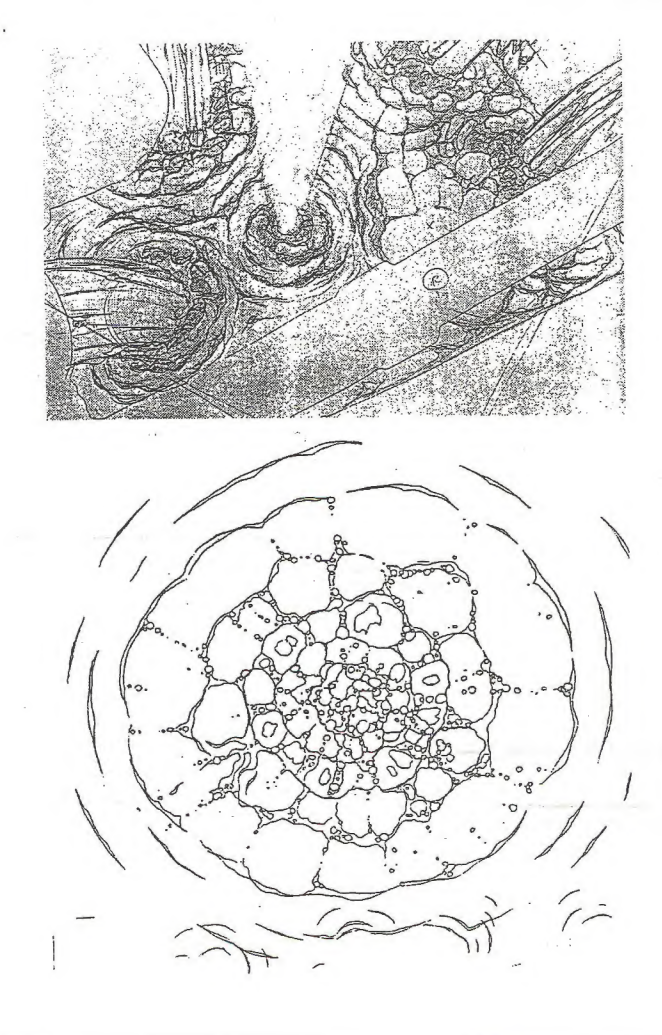
-creating fantastic shapes.

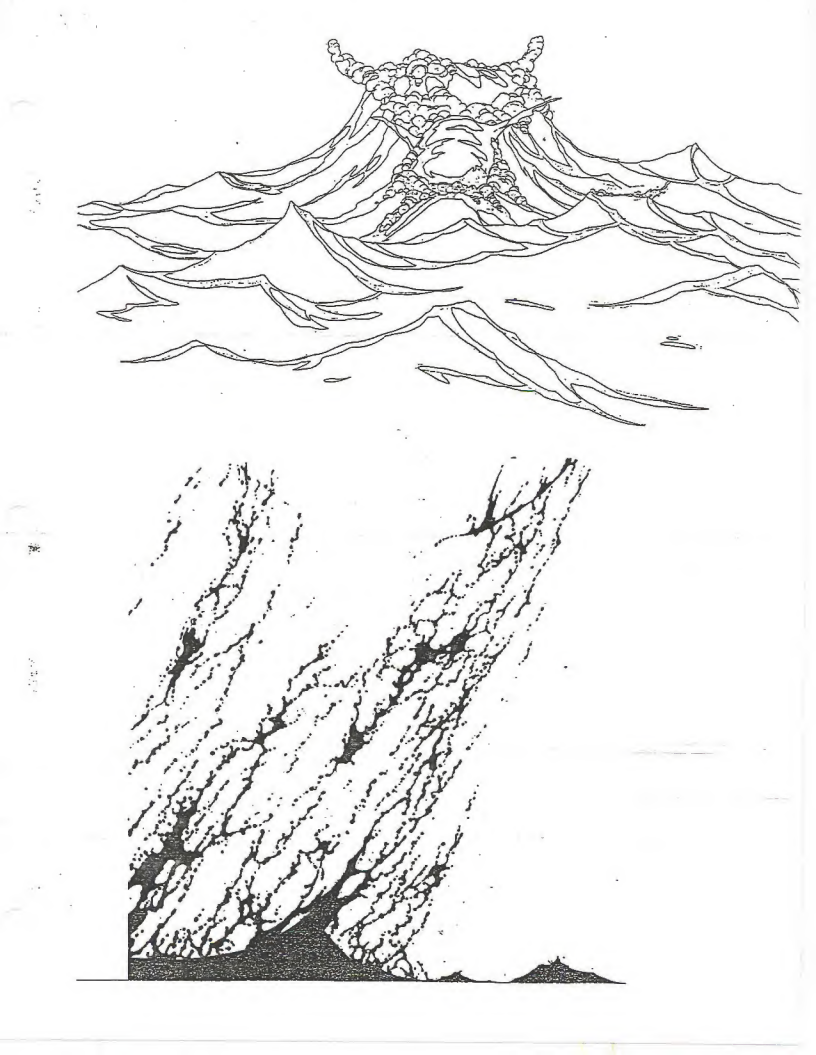
Figure 6





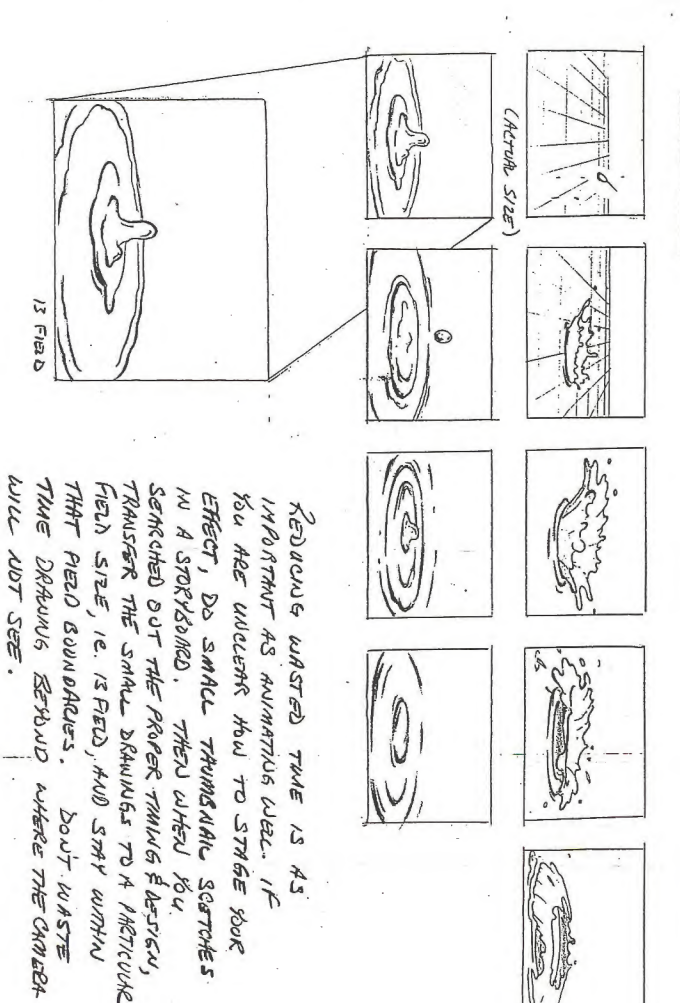










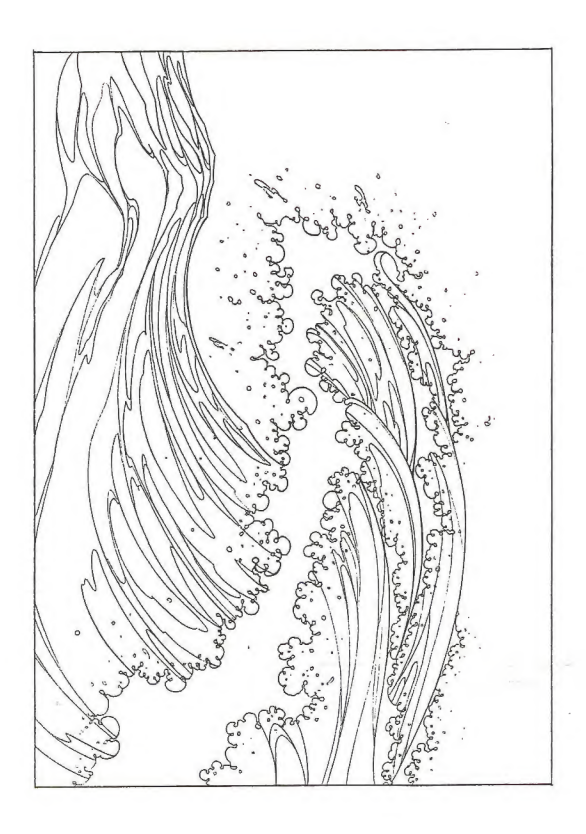


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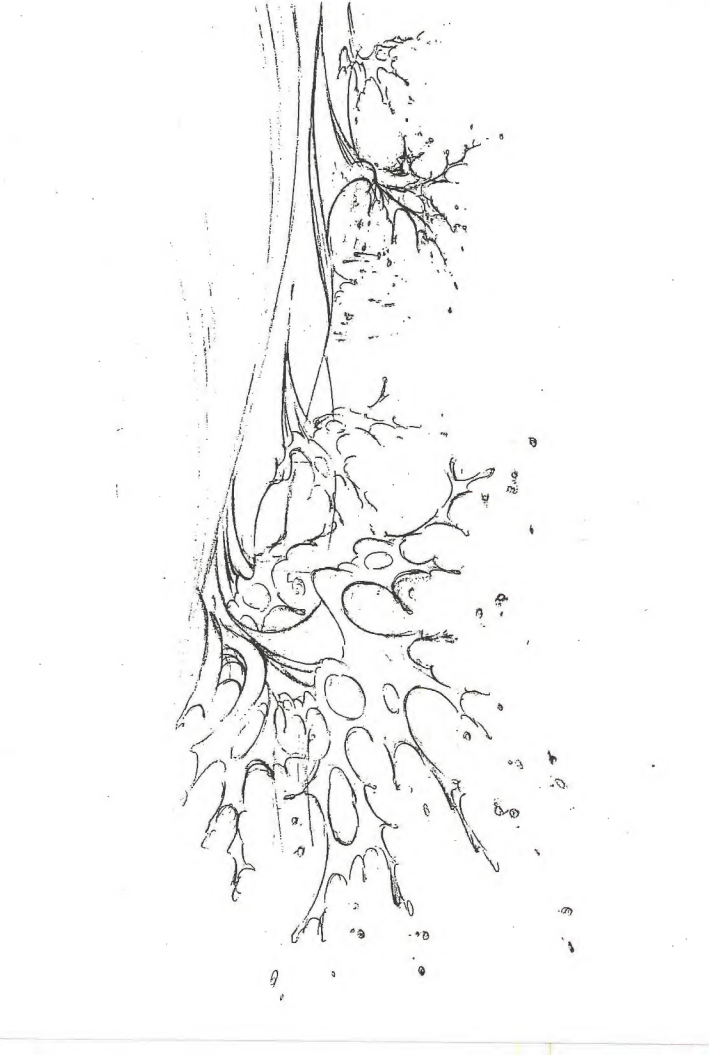


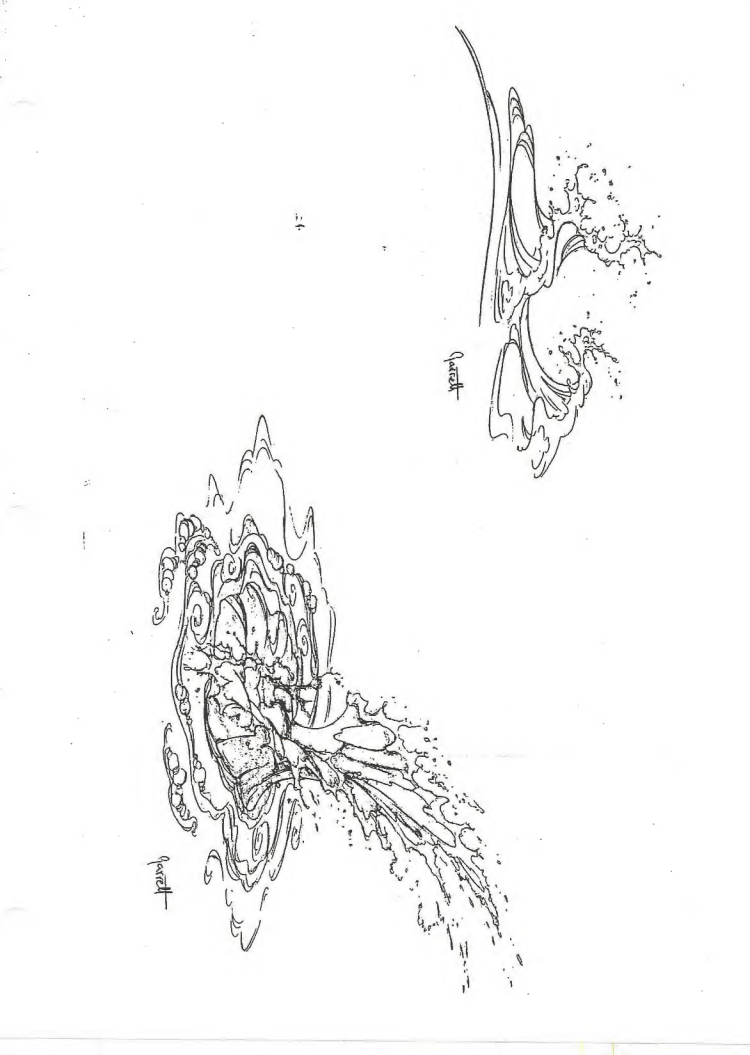


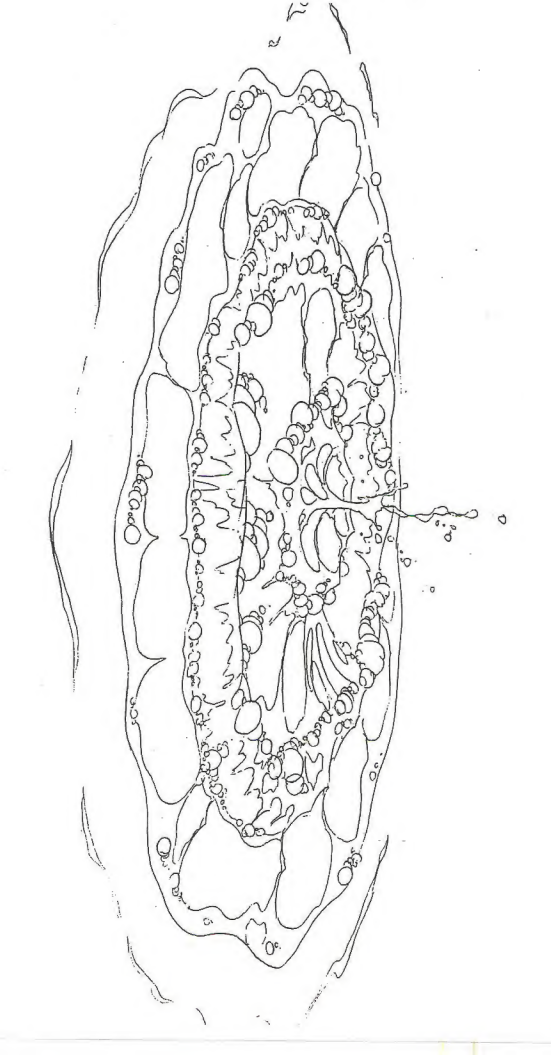




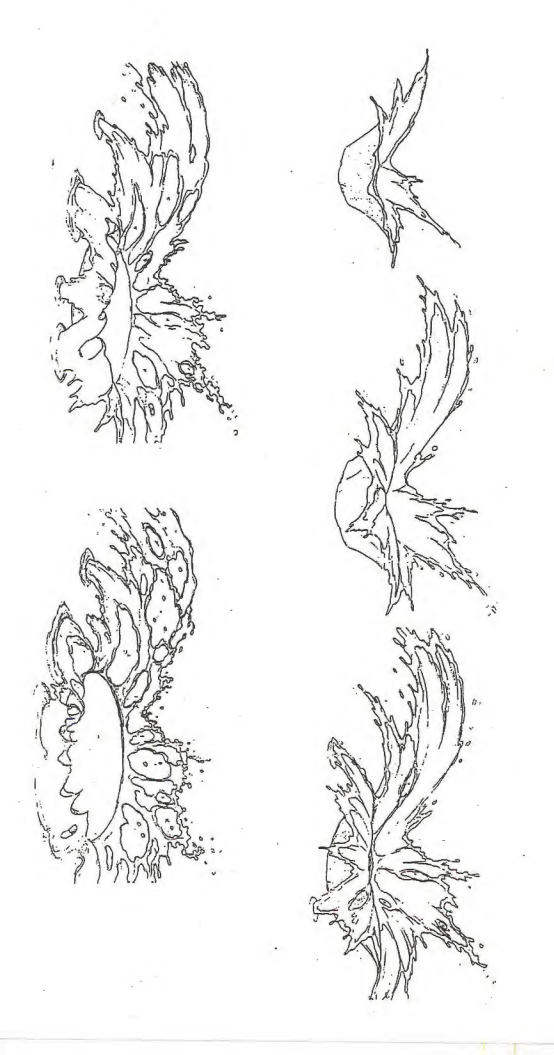


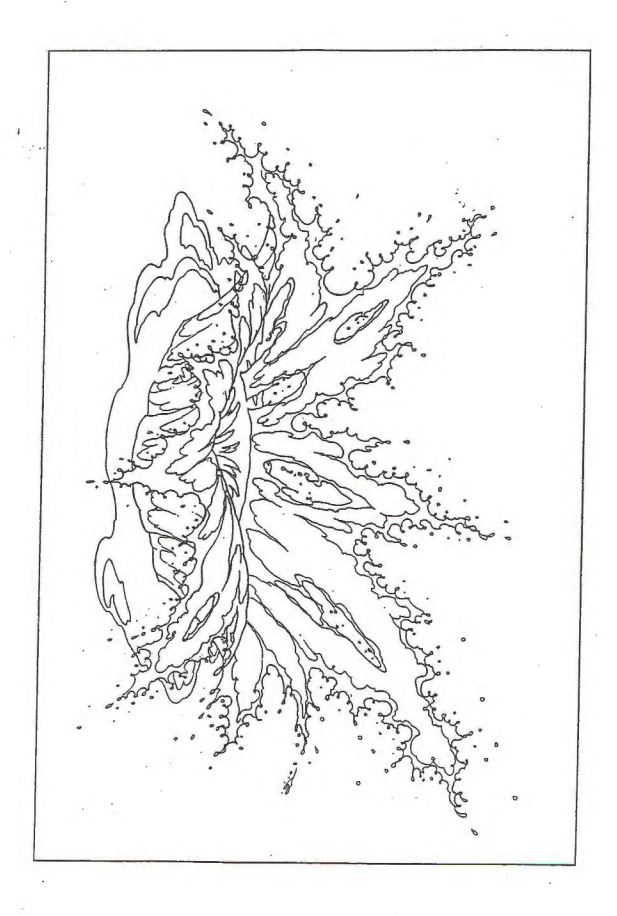


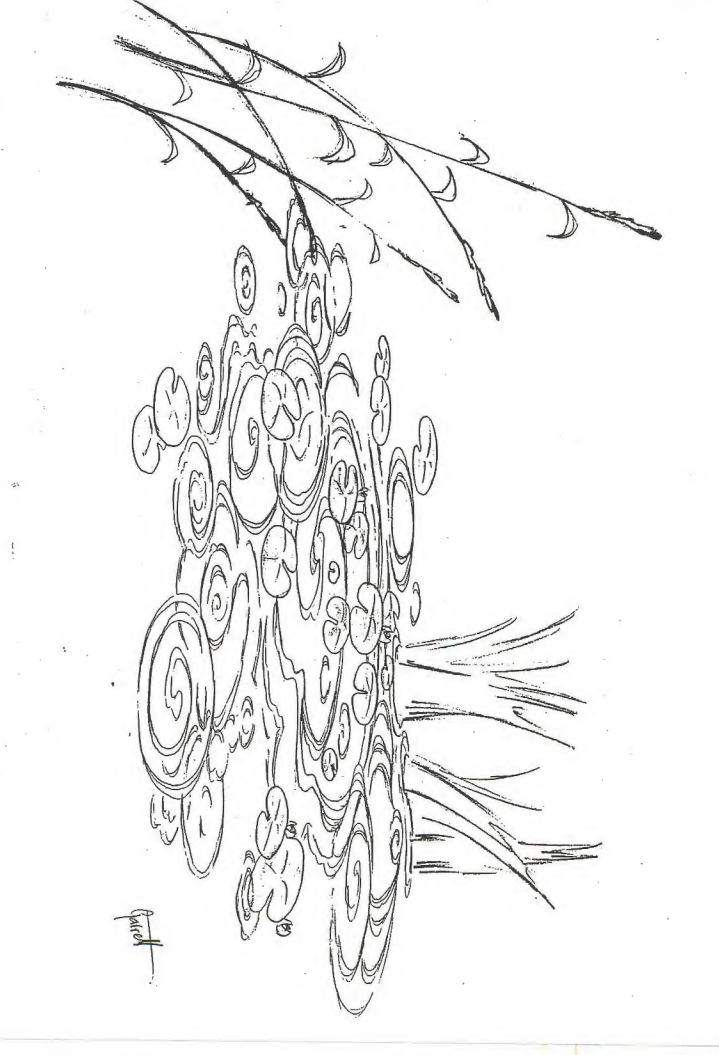




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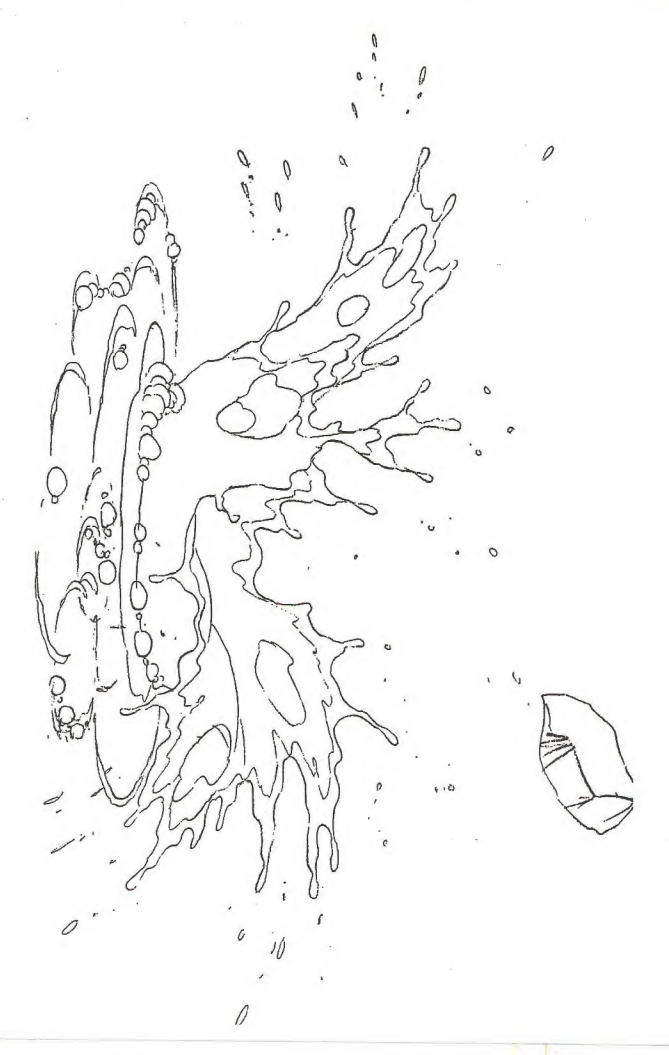


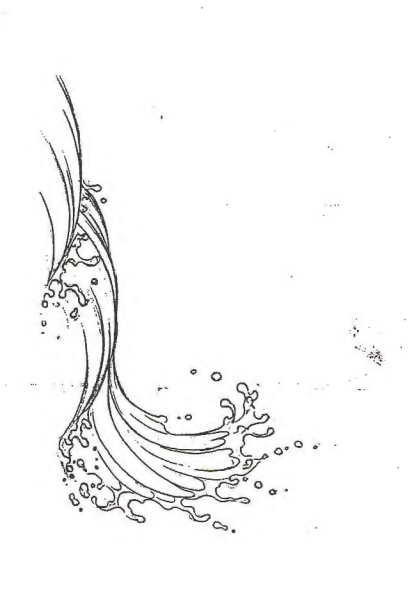




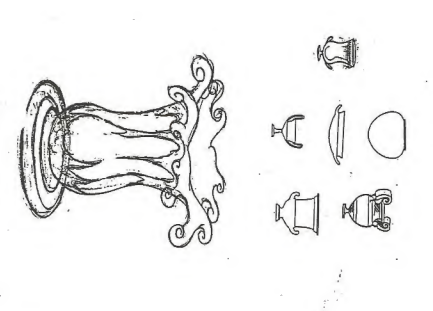


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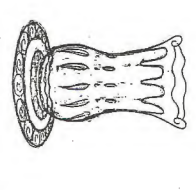


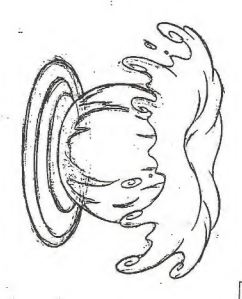


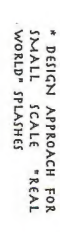


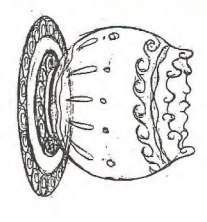


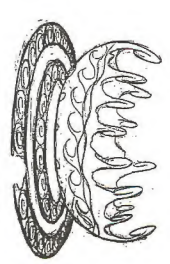


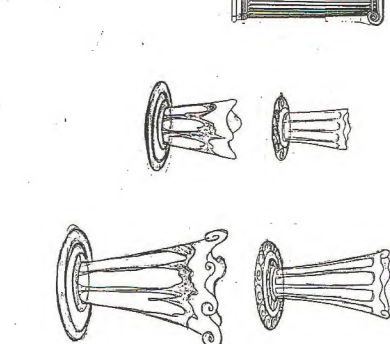










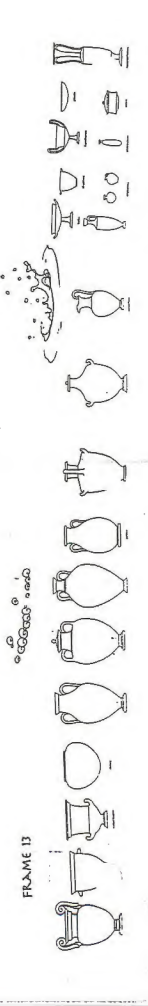


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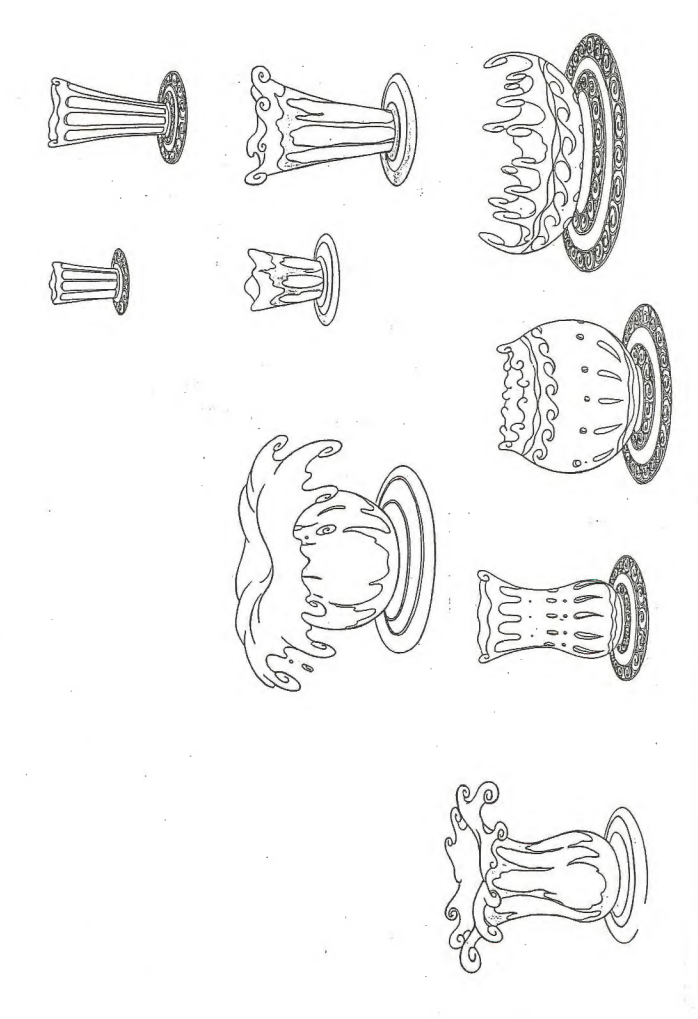
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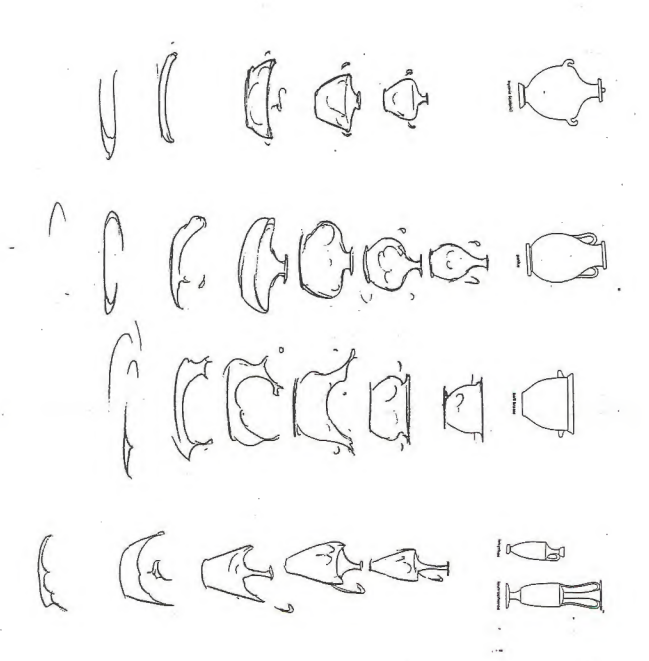
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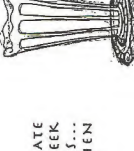
FRAME 11

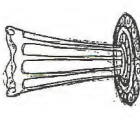


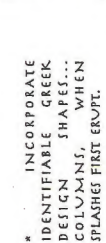


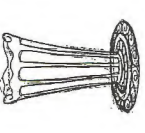
* DESIGN APPROACH FOR SMALL SCALE, REAL WORLD SPLASHES

IDENTIFIABLE COLCXXS ス b i s a d







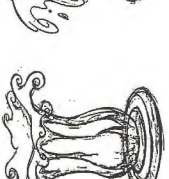


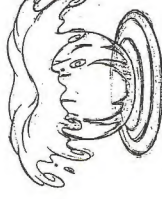


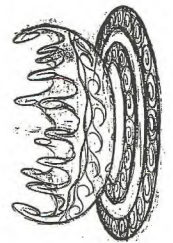
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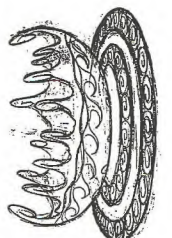
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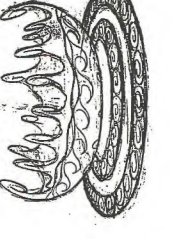
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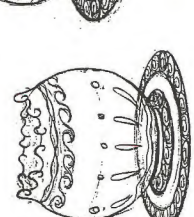


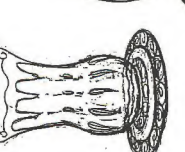


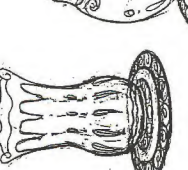










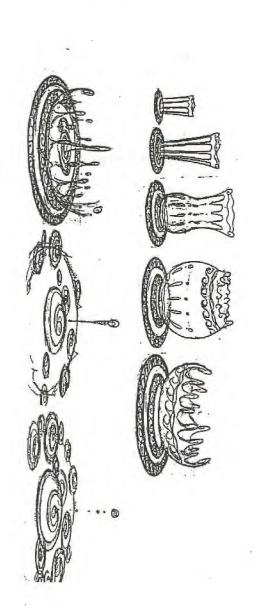








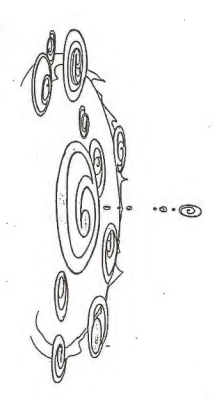
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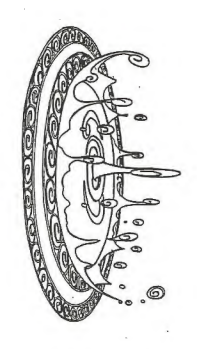


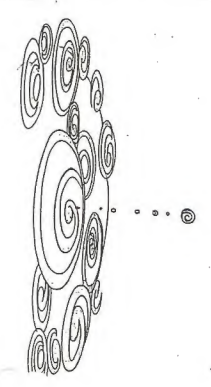
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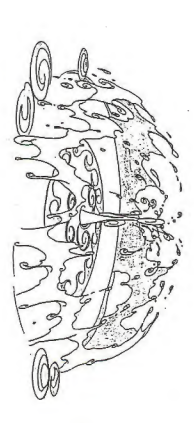
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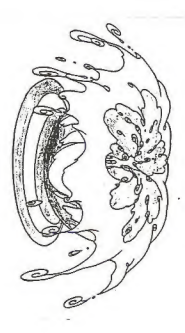
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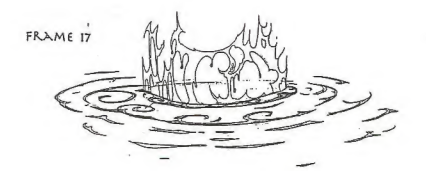




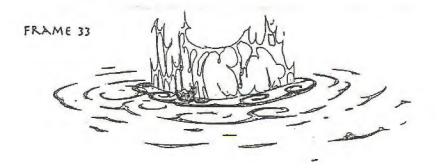
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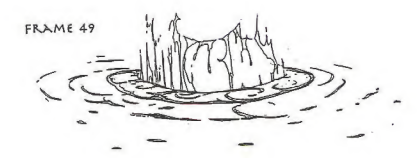
* AFTER THE DESIGN V...S APPROVED: I STARTED ANIMATION BY SKETCHING OUT THE KEY FRAME RIPPLES AND DRIPS IN ONE FOOT INCREMENTS.



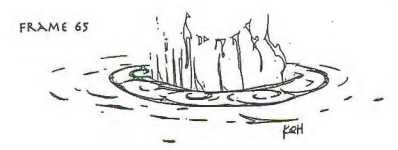
* AFTER DOING BREAKDOWNS, I REFINED THE DETAILS AND REALLY GOT THE ANIMATION FLOWING ON 8'S AND 4'S.



* THE SPLASHES WERE ADDED STRAIGHT AHEAD ON 2'S.



* NOTE IONIC SWIRLS.

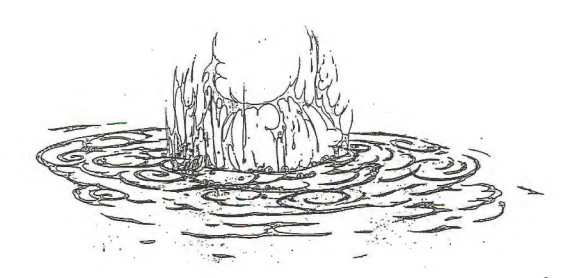


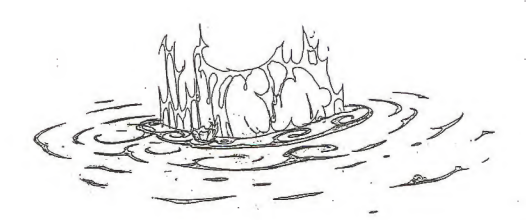
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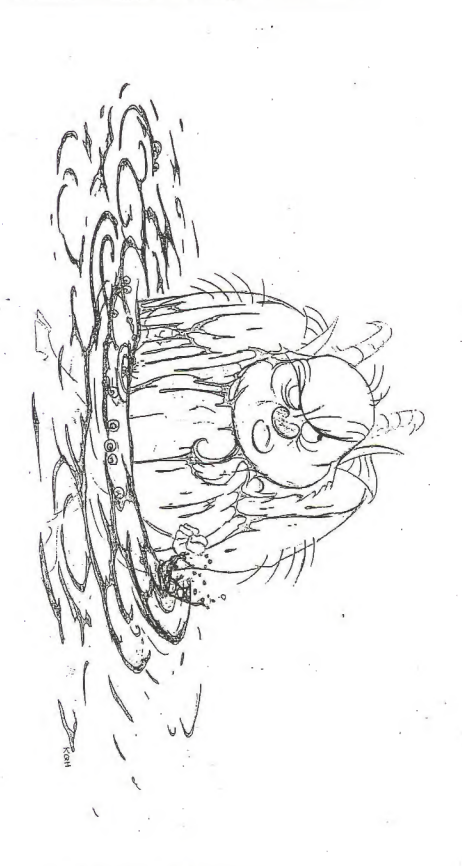


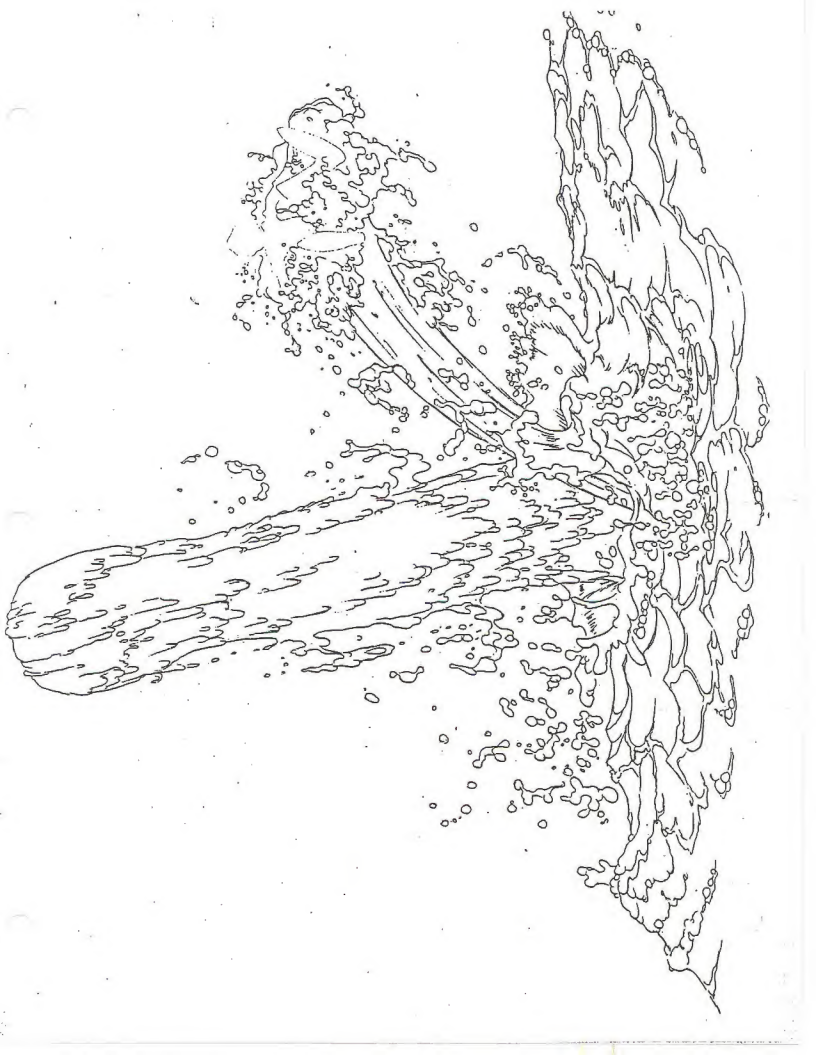
* DON'T GO THIS WAY;
OVERLY COMPLICATED
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VERSION. KEEP IT SIMPLE!

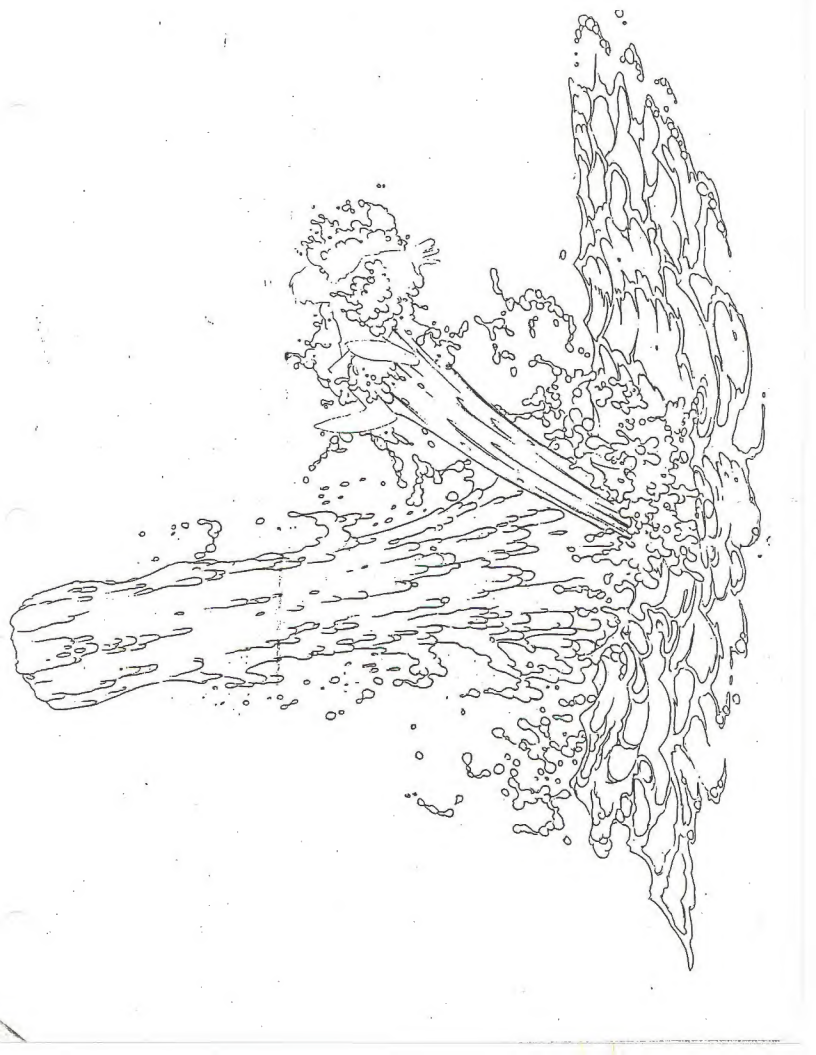


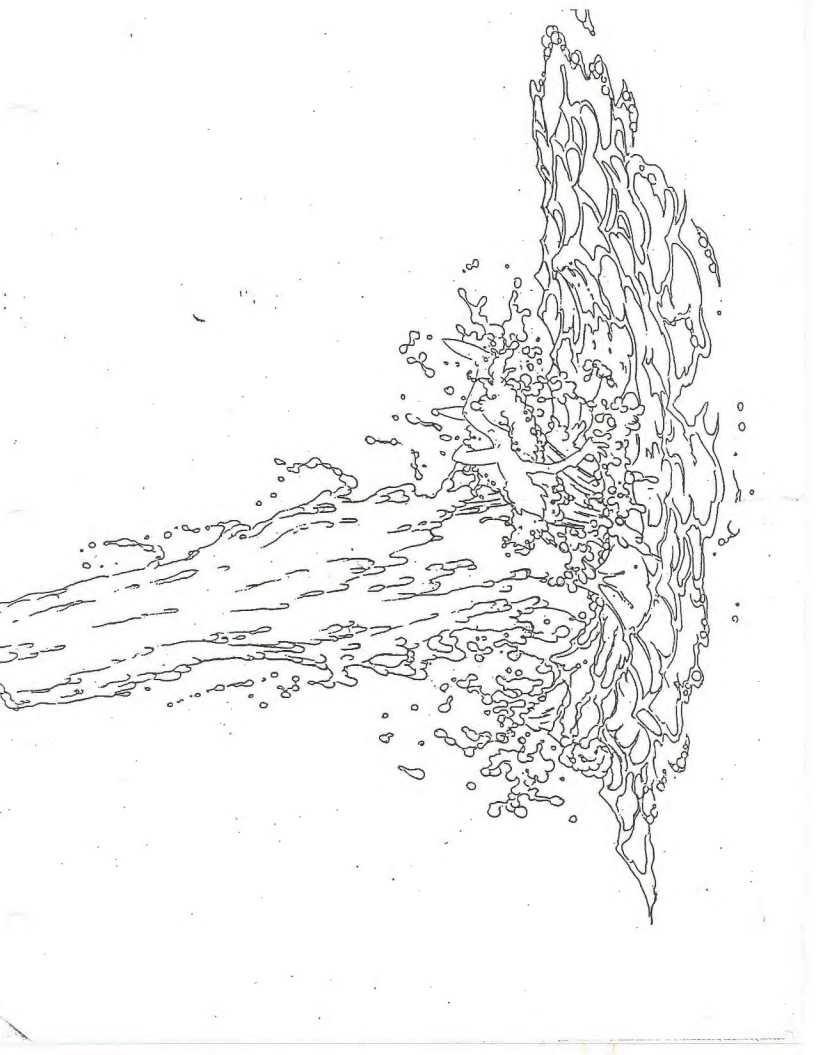


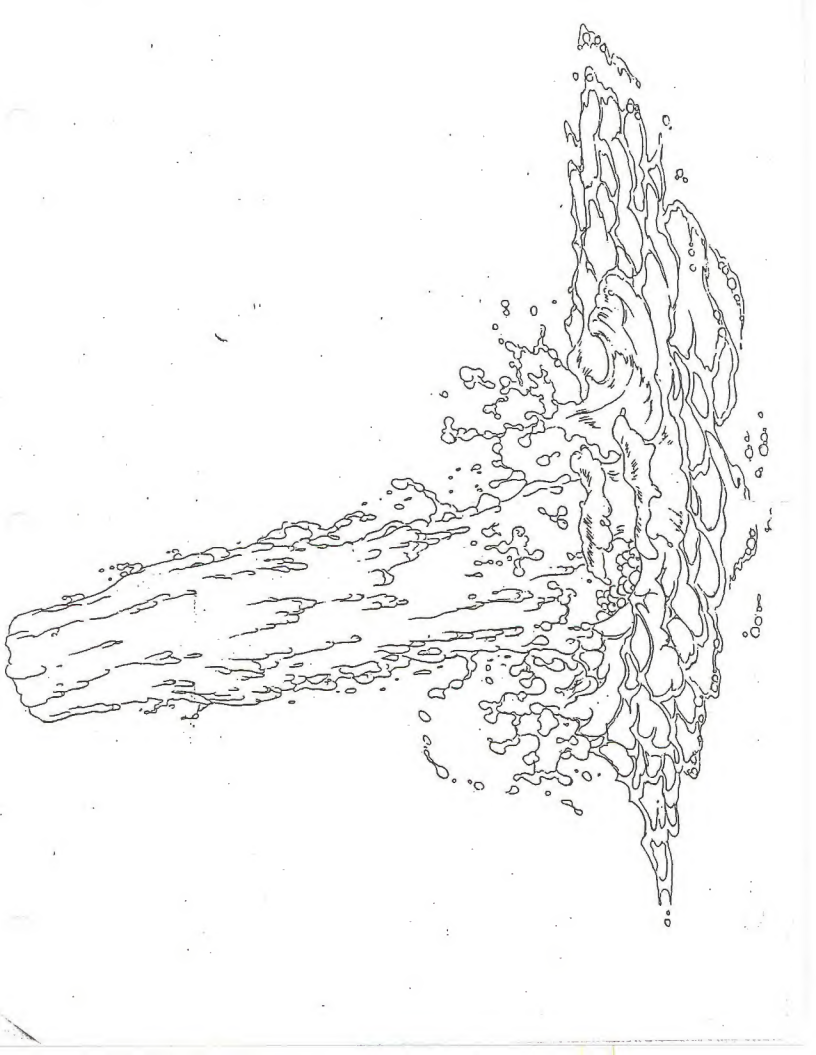


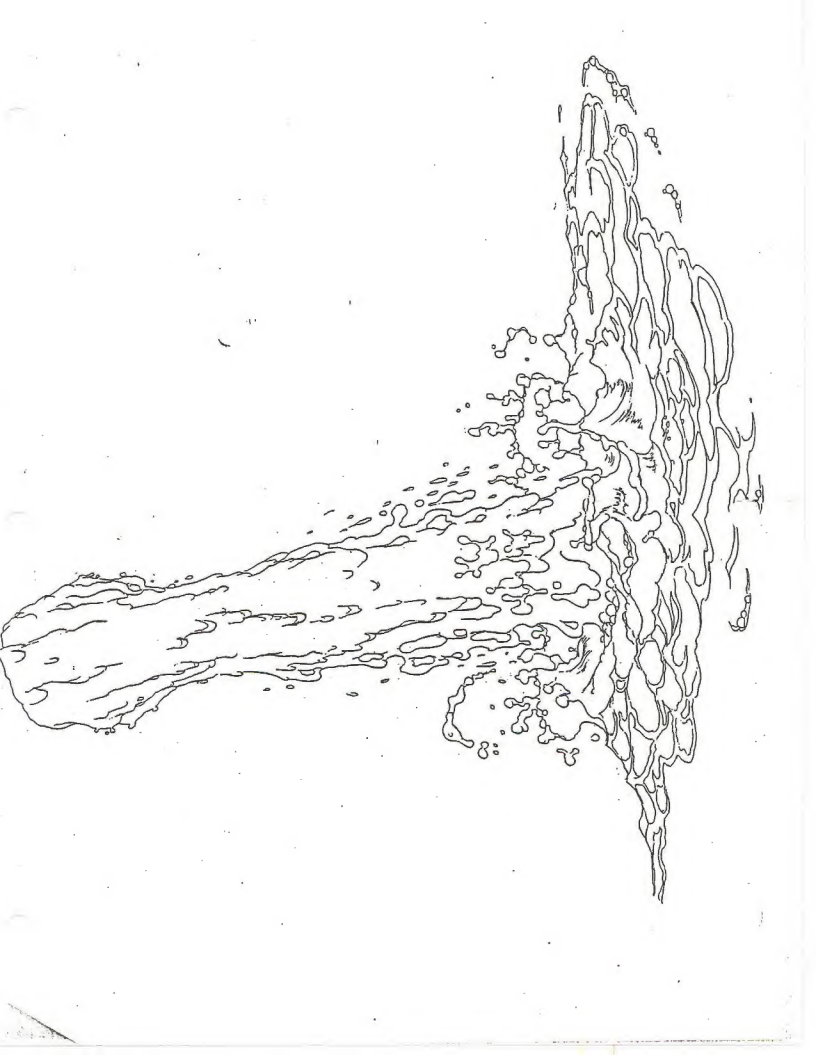


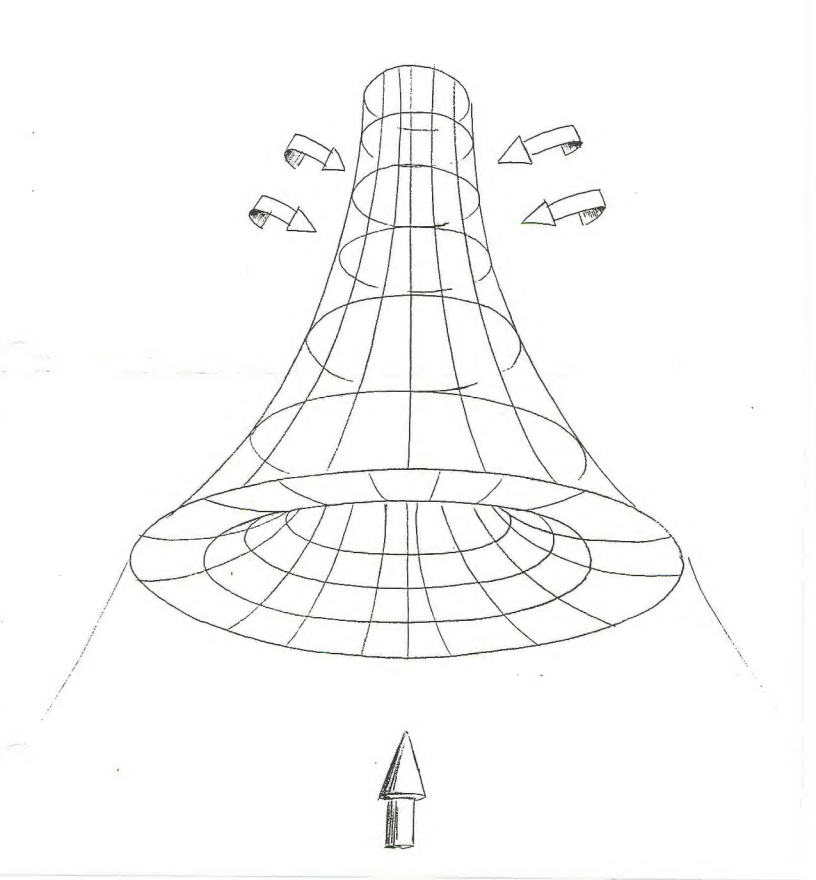


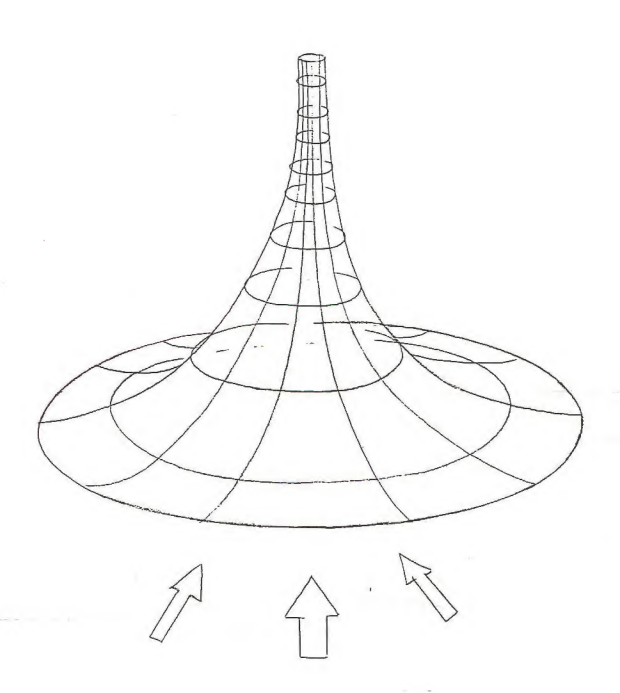






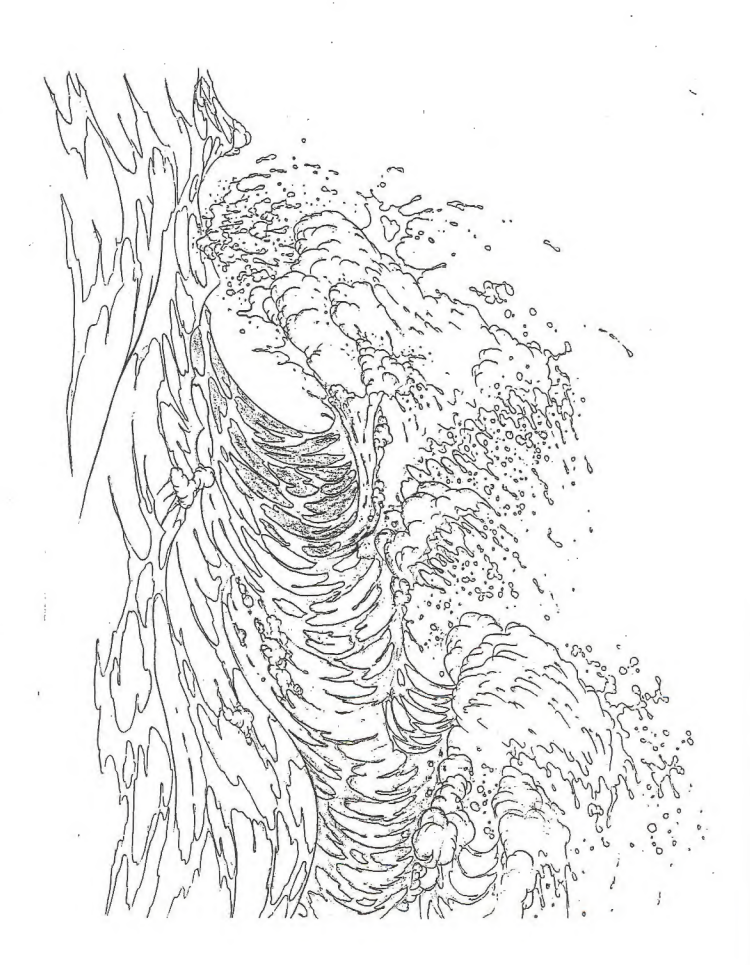






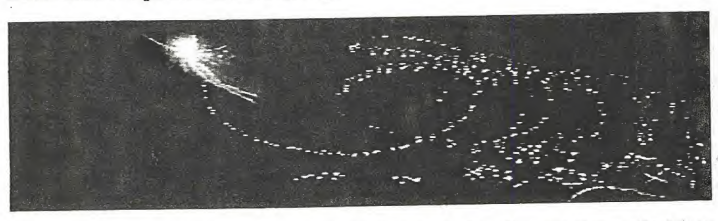






Standard Pixie-dust

The standards for pixie-dust animation were established many decades ago, with the magic of the Nutcracker Suite in Fantasia. There are varying degrees of complexity of design from scene to scene, but the basic principles remain the same. (show fantasia excerpt) A trail of sparkles are left behind by the fairy's path of action, which then fall slowly downward, twinkling and dissipating slowly as they fall. Twinkles which dissipate very quickly tend to have a more whimsical feeling, twinkles lasting a longer time appear to be a little more serious and intense. A certain amount of gravity, and some centrifugal force come into play, as a magic wand swept in an arc will cause some of the pixie-dust to shoot outwards, widening it's arc before it begins to succumb to gravity.



Of course the true classic pixie-dust has to be Tinkerbell's in Peter Pan, and it is worthwhile to take the time to analyze how it was done no matter what kind of pixie-dust you may be attempting. In any case, unlike fire or water, there is no live action reference for pixie-dust. You can research and analyze animated pixie-dust from countless animated films produced in the last 50 years.

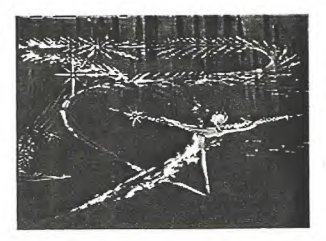
When animating pixie-dust, it is common to animate 'straight ahead' on two's or maybe fours. In-betweening pixie-dust is one of the most painstaking and time consuming chores known to man, and personally I wouldn't wish it on anyone, so I try to animate the stuff straight ahead with no follow up work. If you find yourself in-betweening pixie-dust, hang in there, someone's got to do it, and the results can be beautiful if it is well done!

Exposures, Glows and Star-filters.

With the advances in digital imagery in the last decade, much of what was standard industry procedure has changed completely, and the changes have been good and bad for the effects animator. In the "old days" when animation cameras with actual film in them were still being used, a technique called "backlit" animation was relied upon heavily for magical special effects. The idea was that if you shine light through a pinhole in a piece of black paper, by then varying the f-stop or shutter speed of the camera and using star-filters and/or diffusion filters, a staggering number of very beautiful effects could be accomplished with even just a simple

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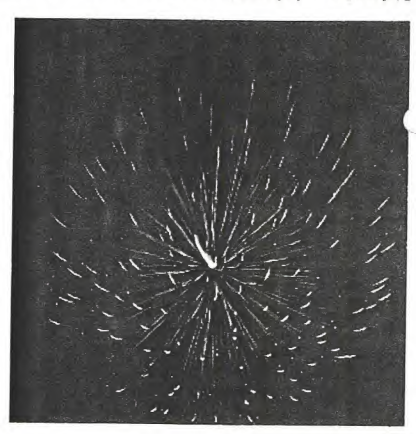
There is a beautiful twist on the standard pixiedust effect in Fantasia, when the fairies in the Nutcracker Suite skate on the ice, leaving behind fantastic frost patterns which freeze into a fixed final position rather than trailing off slowly. Gorgeous stuff!

In virtually every Disney Feature, and especially the fairy tales, you can find some special effects which can be described as "magic". The Sorcerer's magic in the Sorcerer's Apprentice, Cinderella's transformation, the Beast's transformation in Beauty and the Beast, Ursula's conjuring in The Little Mermaid, countless magical transformations of the Genie in Aladdin, (in which case there was a very fine line between the character and f.x. animation) and the smoke visions in Pocahontas which took a more traditional smoke and fire effect, and pushed it into a 'magical' effect. The possibilities will always be limitless, and the Disney f.x. crew will always be called upon to take on new and exciting challenges.

electricity, lightening, sparks and fireworks

Although not really falling into the Magic category, these effects are very closely related to magical pixie-dust, and so I have included them here.

depending on the desired effect. 2 or 3 seconds, up to 8 to 12 seconds, typical fireworks blast could last from gravity as they finally dissipate. A then they are slowly dragged down by out from a center explosion, and Fire-works generally radiate straight frames, before they have petered out. time, somewhere between 4 and 12 them. They only last a very short whatever else may be generating from a point of friction, or from star-like shapes which shoot out manner as well. Sparks can be little sparks can behave in much the same very similar to pixie-dust f.x., and to create magic in the sky and are Fireworks are really just an attempt

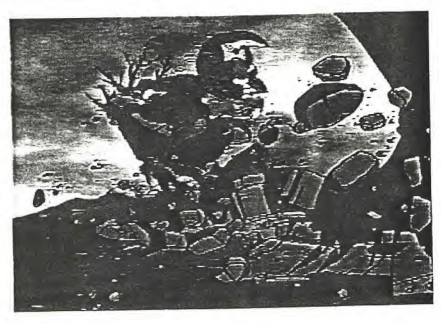


Lightening and electricity are of course one in the same, lightening simply being electricity on a really big scale. The basic shapes involved are usually jagged lines of white light created by the electricity arcing from one object to another. We know that lightening does not actually leap from a cloud to the ground, but travels from the ground up, and in most cases lightening bolts or smaller electrical arcs should be drawn as simply bridging the gap, and not animating from one point to another. (The same is true when animating laser beams) Under careful scrutiny of photos of lightening, it is interesting to note that the jagged shapes are actually slightening and electricity in both live action films and animated films, and it is surprising to see how often it is poorly done. With all the live action references available to us today, there is no excuse to do it badly. Study and research the shapes thoroughly, and you should be able to come up with something that looks very convincing.

In many cases we may not see the actual bolt of lightening, but we will just see the extreme highlights and shadows created by the blinding flash of lighting effects that it creates, will be incorporated into the same scene. As always with effects animation, preliminary research and experimentation will bring the best results.

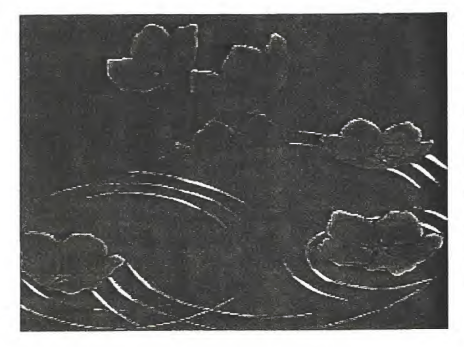
2) Breaking Objects

Just about any substance known to man can be broken or destroyed in some manner, and if it can be broken, we will probably eventually be called upon to break it. Glass, rocks, ice, snow, dirt, wood, a chocolate cake, butter, cars, a pumpkin, plates, cups, a box of laundry detergent, bricks, buildings and boulders, are just a few of the things I've run across personally. The best way to understand how things break, of course, is to break them, and again, we start our research very young. The rate at which a given object breaks and falls, and the patterns and shapes that it creates as it cracks, splits and ultimately falls apart, are all governed by the size, the weight, the density, and all the physical attributes of the given object, such as the grain in a piece of wood, the chalkiness of plaster, the brittleness of shale rock, the pulpiness of a pumpkin, or the crystaline quality of ice. Research with the actual substance is the best bet, and filming it for frame by frame study. Explore the intricate and sometimes beautiful shapes created by cracking, splitting and crumbling substances.



This sort of effects animation is closely related to a lot of props animation, such as a breaking dish or glass. A crumbling boulder in an earthquake is indeed a natural prop, and can be approached as a geometrical object, with it's uneven, rock-like qualities added on after the basic shapes and path of action of the object have been determined. Fantastic reference can be found everywhere, and violent live-action films are a treasure trove of this type of effects reference.

3) Floating and Falling objects



The most closely related to our animation, pixie-dust animating a variety of falling objects of varying weights and densities. This could be virtually anything, but most difficult and intriguing are light-weight objects which aerodynamically affected when falling. This can include feathers, confetti, leaves, flower petals, dandruff, dandelion seeds and other flying seeds, a falling tissue or handkerchief, and etc. etc.

Much like smoke, most of these light weight objects can be affected by air currents and eddies, but as opposed to rising with the heat, they are pulled down by gravity, and their aerodynamic qualities determine their path of action and rate of descent. A seed with a parachute-like feather on it will fall much like a parachute arcing back and forth slowly on it's descent, a feather or leaf shaped object will arc back and forth much more quickly and broadly, due to it's streamlined aerodynamics, coupled with it's light weight. What child has not blown on an old dandelion, or thrown something light up into the air to watch it's intriguing path of descent? We start our special effects referencing very early. If you have to animate something like this, get out there and play with the real stuff! If you can't, live- action or animated reference is your best bet.

When assisting such subject matter, always make sure you understand the animator's intention, the exact path of action, and the level of detail required. (as with any follow-up work)

4) Overlapping Objects



Includes ropes, whips, chains, curtains, clothing, grass, branches and things. All of these objects have similar attributes when put into motion. Overlapping action is very important, as well as determining the pivot point where the object is anchored down. The object may be affected by it's anchor point being moved, like a chain attached to a moving car, or by outside forces such as wind or another object striking it, like a bird landing on a branch in a snowstorm, or a diver bouncing on a diving board. The variations are limitless.

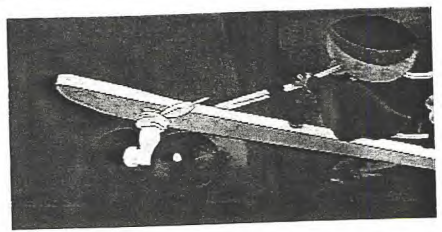
Again the type of movement a given object will assume, is largely a result of it's physical attributes. For any soft, sinewy, easily bendable type of matter, like curtains, drapery, string or rope, the basic flag animation principles come into effect. A continuous overlapping action which moves outward through the object like a wave, starting at the pivot or anchor point and moving out to the end or tip of the object. The size, weight and density of the material, as well as the speed or intensity of the wind or object affecting it, will determine the speed and curvature of it's movement.

In the case of more rigid objects, branches for instance, the pivot point is very important, and another object is more likely to affect it, although the wind certainly can as well. Without the overlapping wave action of more sinuous materials, these objects will still display overlapping action, as in a branch bouncing up and down after a large, frightened animal has jumped on it, (typical cartoon scenario).

And once again I would recommend experimentation with the actual object whenever possible.

5) All Other Effects

This is a pretty vast and ill defined area of effects animation. It can entail just about the strangest types of artwork imaginable, which when combined in the right way create effects that trick us into seeing something that is not really there. If the wheel of a car is animated to show a slow stretching and squashing action, and then a flashing, slightly blurred reflection is animated in a static position on the circumference of the wheel, we can create the illusion the wheel is spinning, but we have not animated a spinning wheel!



The same holds true when animating a tornado or whirl pool. A reflective area on the face of an undulating vortex simple has to jitter back and forth in place and the impression of spinning will be perceived because we know that tornadoes spin. Our preconceived ideas of how things move are often responsible for making this sort of animation work.

Another fantastic technique for creating surprisingly impressive effects, is the use of a **slot gag** and **actuator**. Initially this trick was used in conjunction with the back-lit techniques described earlier, but it is still useful today. The basic concept is that 2 or more designs on separate pieces of artwork, when moved against each other, create new and surprisingly beautiful designs when they interact. This technique can be used to create sparkling water surface f.x., or the sparkling effect on Jessica Rabbit's dress, or the beautiful radiating lights we see on the Paramount Pictures opening tag. Alot of experimentation is often necessary to achieve the desired results, but they are usually worth it, and to hand draw the same type of f.x. would be next to impossible.

The Animator As Actor

by Steven Paul Leiva

The Animator as Actor — it's a simple concept, a statement complete enough to require no explanations beyond its own words. But somewhere this simple concept has been lost, or forgotten, or possibly never even considered by the public, and, more importantly, by the press which gives the public much of the informatio upon which it forms impressions. When the general press runs an article on animation, it is almost inevitable that the main point made, the "news" imparted, will be that there were, "Over so many odd thousands of drawings made to complete this film." Then everybody goes "Oooh!" and "Ahh!" and shake their heads in wonder as if they were being told how many hairs there are on a centipede's leg. The impression is made that an animator is only and just an individual who does a tremendous — possibly a tremendously silly — amount of drawings that are somehow strung together to make a "cartoon." Animators are seen almost as manual laborers — ditchdiggers with pencils — with brows covered with sticky sweat instead of (as it actually is) the furls of creative concentration. This, of course, is all wrong. For as Chuck Jones has said, "Animators do not draw drawings, they define characters."

Drawings for animators are simply the instrument through which they act, emote, mime, dance, and create characters as real as any devised by nature. Their successive drawings are their instrument in no less a way than a "live" actor's body, a singer's voice, or a pianist's piano are their instruments. But no one ever seems concerned over how many individual moves an actor makes to complete a scene, how many notes a singer hits to complete a song, or how many keys Horowitz strikes during his playing of Rachmaninoff's second piano concerto. The concern is over how well they acted, sang, or played; how they -- as artists -- interpreted the scene, song, or composition. It should be the same for animators. For it is not really the drawings that matter, or how many there are, but, rather, what matters is how well the animator succeeds through successive drawings in breathing life into the characters his lines define. The animator plays drawings, utilizing "movement scales" rather than musical scales to realize a desired effect. The animator mimes action, but he does it on paper, instead of with his body.

Exactly how the animator does this cannot really be explained. But neither can it be explained exactly how Horowitz so brilliantly interprets Rachmaninoff. You can't just say, "Well, he hit all the right keys at the right times." It is something more wonderfully mysterious than that, something more interior. And so is animation. You cannot just report the thousands of drawings it takes, and feel that you've explained it. You have to try for a deeper understanding.

As you view the classic character animation in this program, realize that what you are seeing are not drawings that move and act, but rather, movement and acting that is drawn.

Motivated for Effects
Notes from Dorse on MOTIVATION 3/31/97

People who are not interested are people who are not interesting. You have probably found, from your own experience, that people who are interested in you are people who are more interesting to you. The key is the interest! The interest motivates.

Interest... A feeling of curiosity or concern about something.

Interesting... Arousing or holding attention.

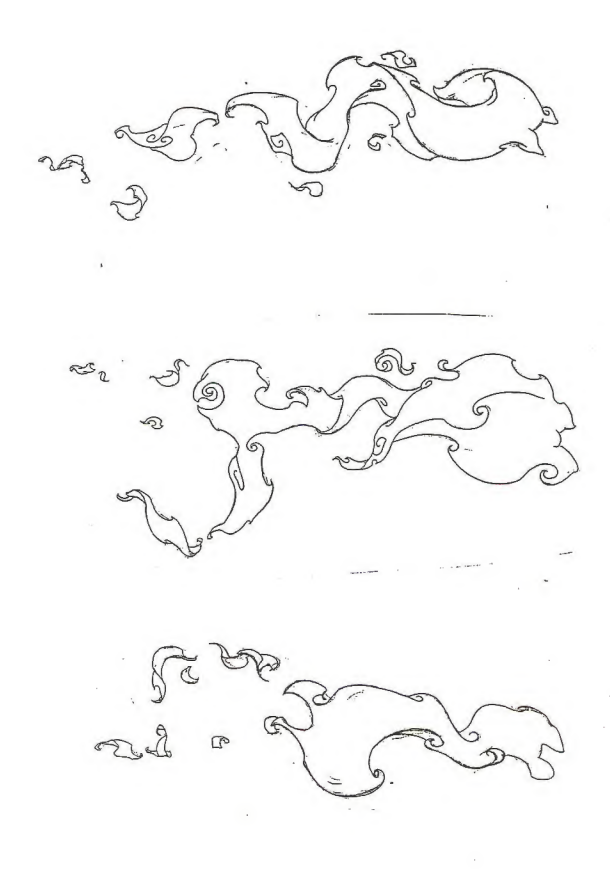
Motive...An emotion acting as an incitement to action.

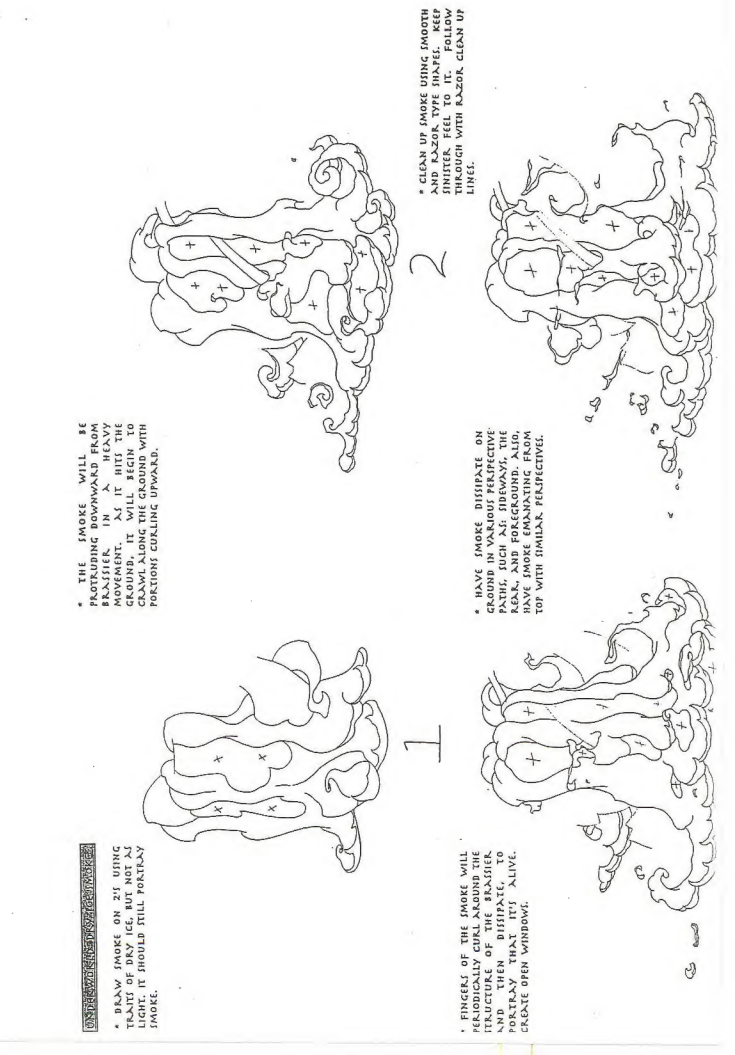
To be an effects animator... to be anything...one must be motivated, interested. The broader the interest is to the motivation the more effective you will be at whatever it is you want to be. A lousy bank robber will be someone who is only interested in the money. Chances are it won't be long before that robber is caught. An effective bank robber will be someone whose interests cover all aspects of the job. An interest in bank security systems, the layout of the building, number of personnel, etc. will be only some of the areas of interest. The more attention paid to these details the more effective the robber will be. The money will follow. Hopefully a long prison sentence will also follow because it's not nice to steal other peoples' hard-earned money.

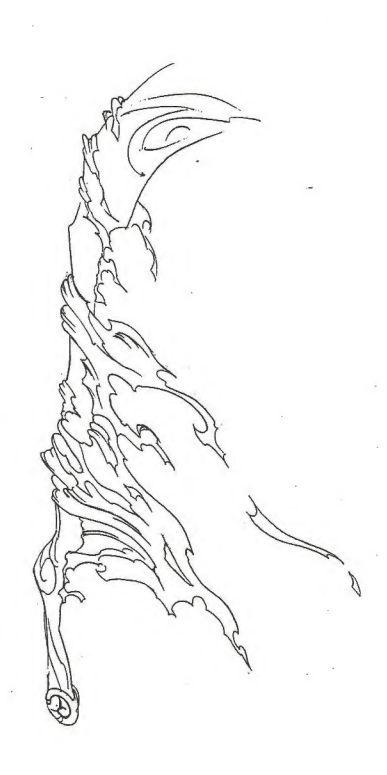
Now... if you want to animate effects you need to have an interest in things. Everything. You will be called upon to make an audience believe that they are experiencing a fantasy on the screen of which an important ingredient will be any number of different effects. The more things you're interested in and know about, the better animator you will be and the more fun you will have doing it. No one will put you in jail for it and the money will follow. We all have to make a living!

ART...Many people have said "I don't know what art is but I know what I like." I think art is something someone has constructed which the majority of the people of a given system are attracted to. How presumptuous of me!

If a person attempts to animate effects by copying other peoples' work and

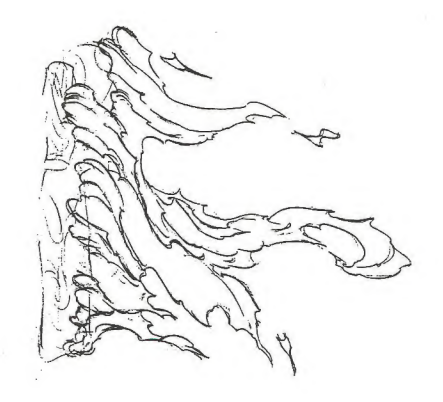


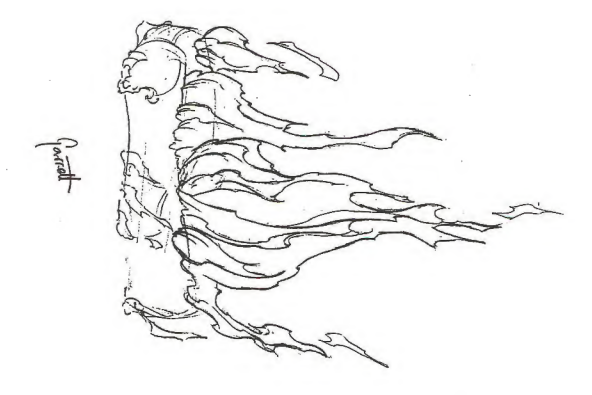


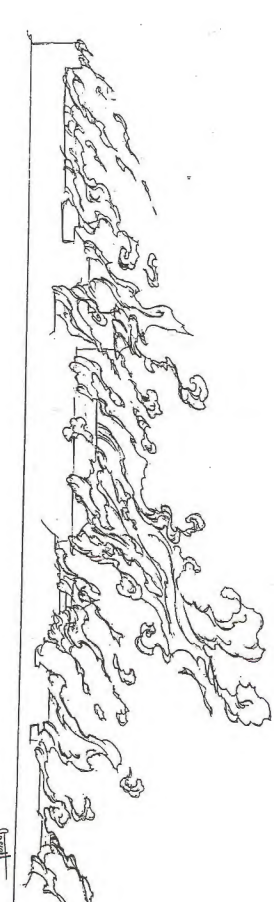


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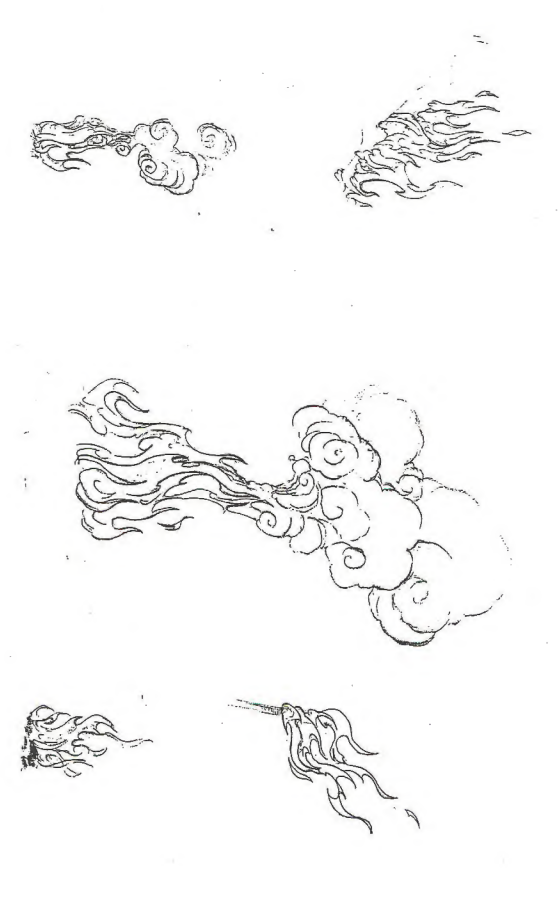
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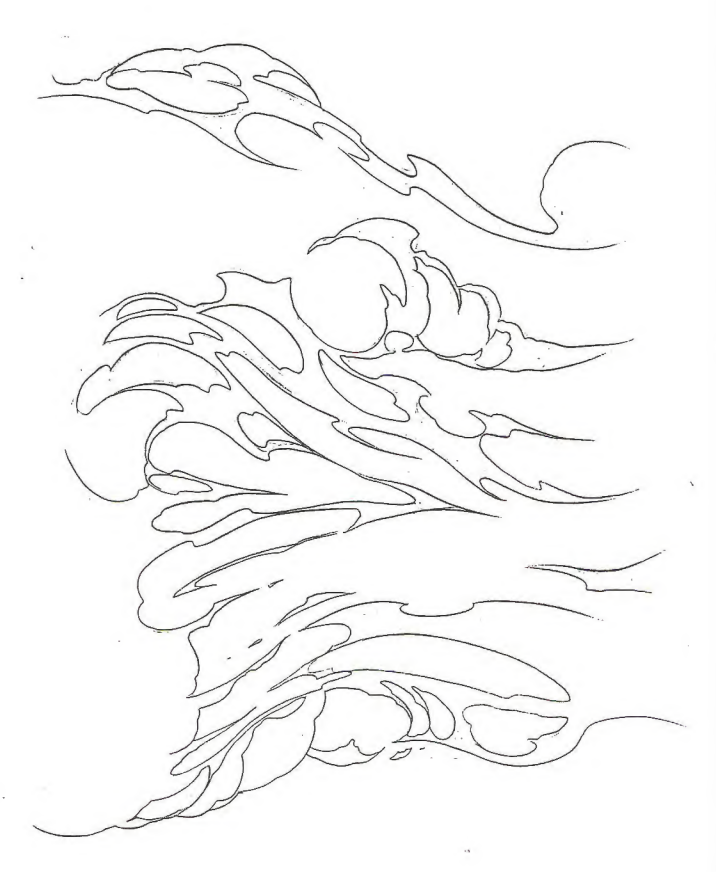
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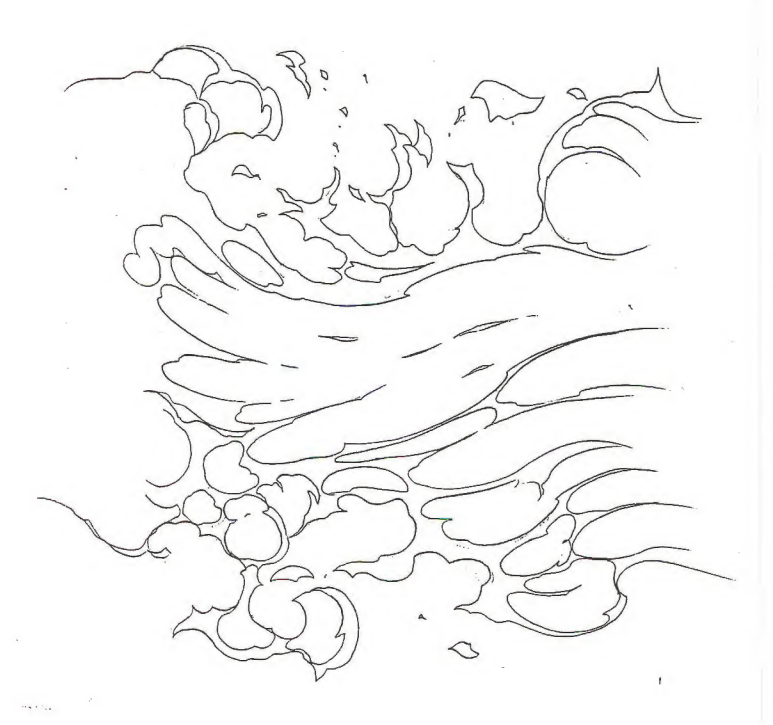


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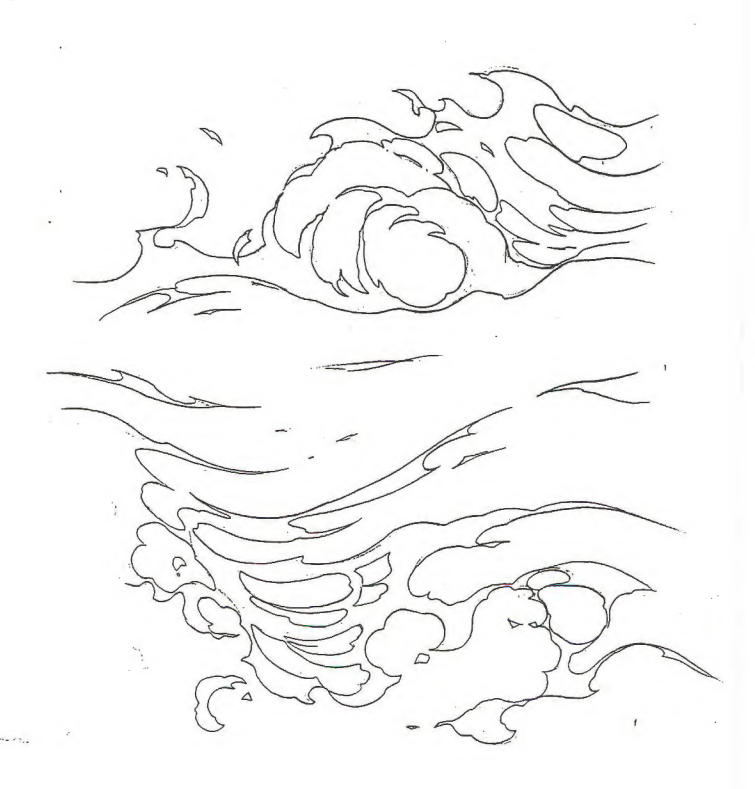


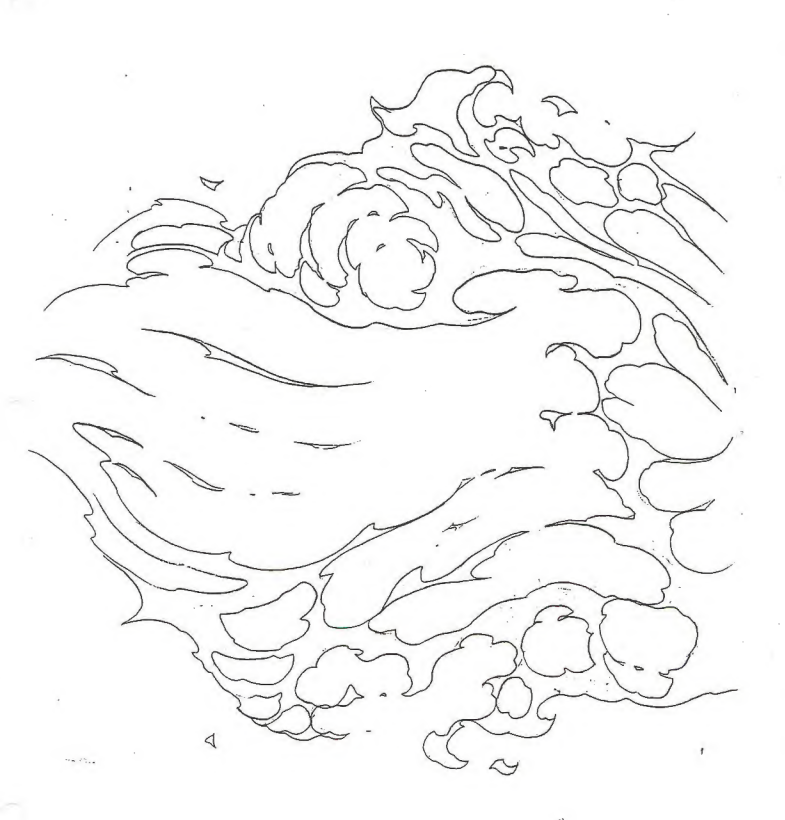


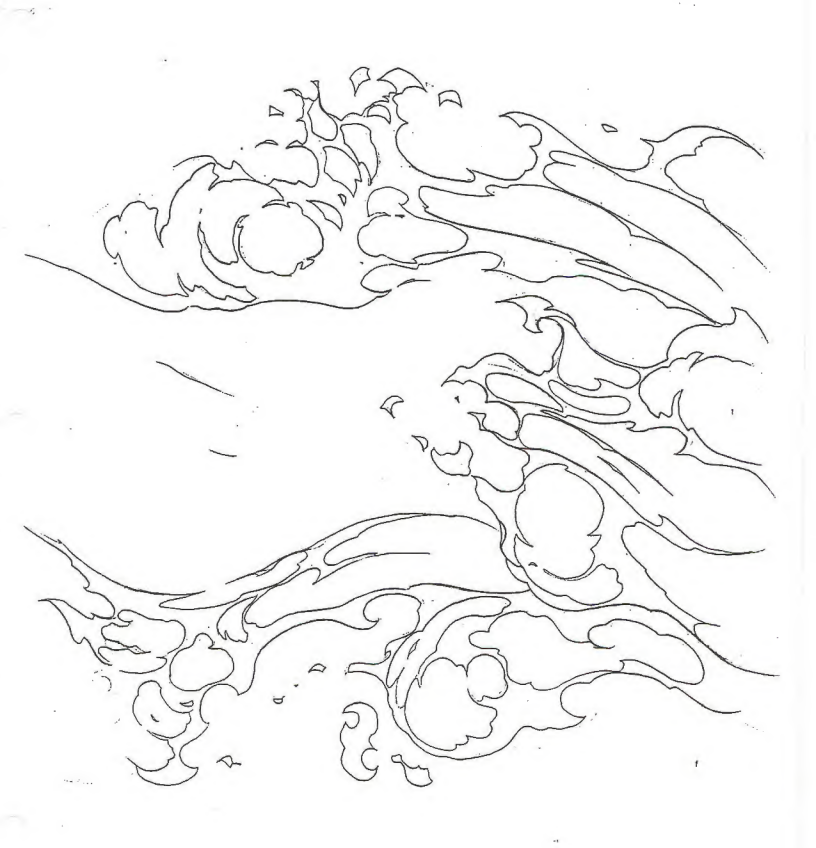










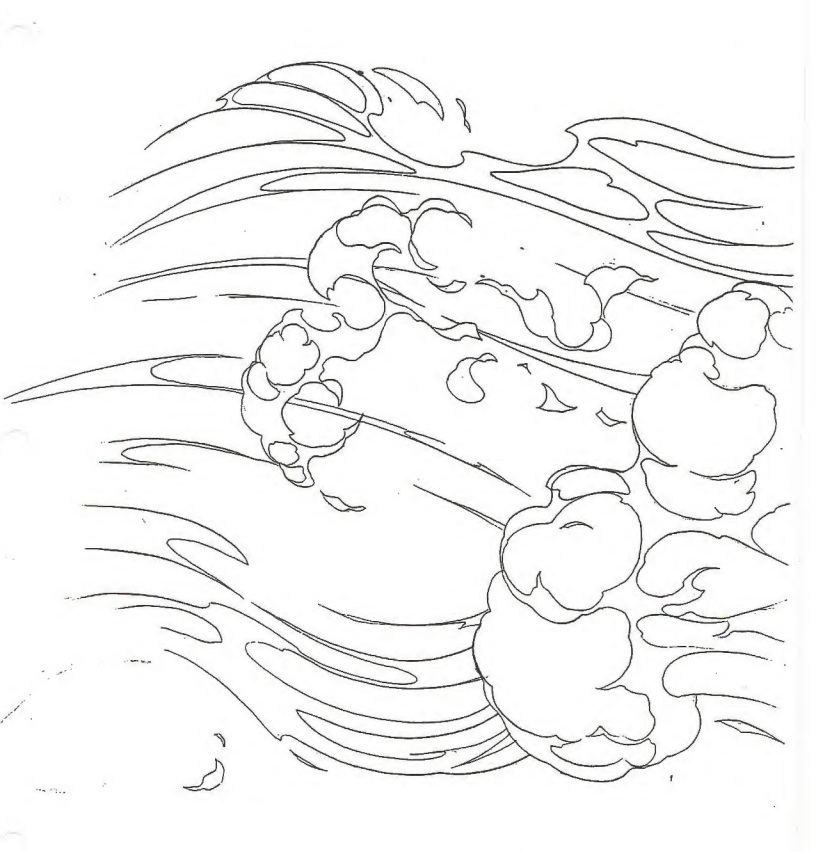










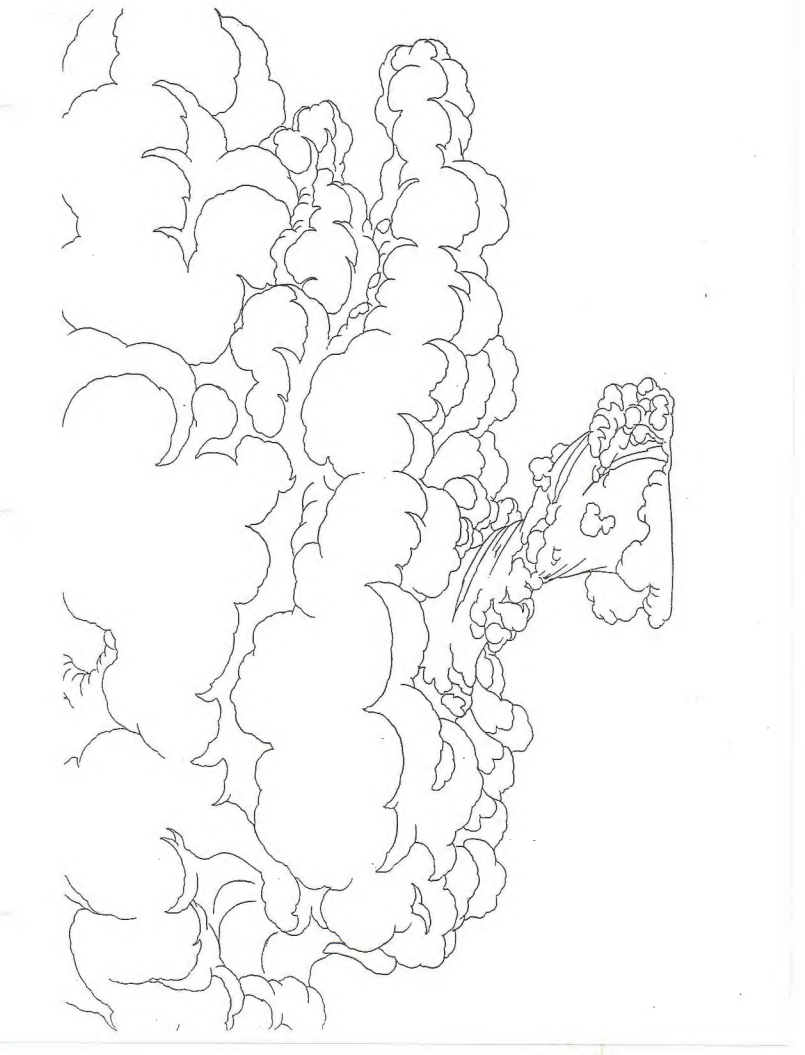


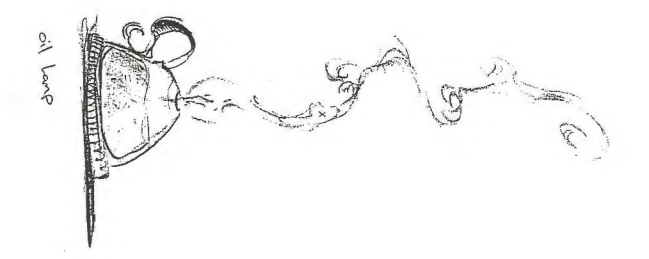


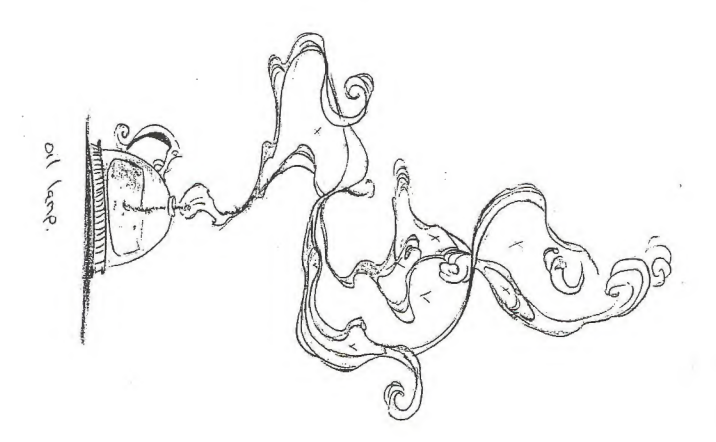


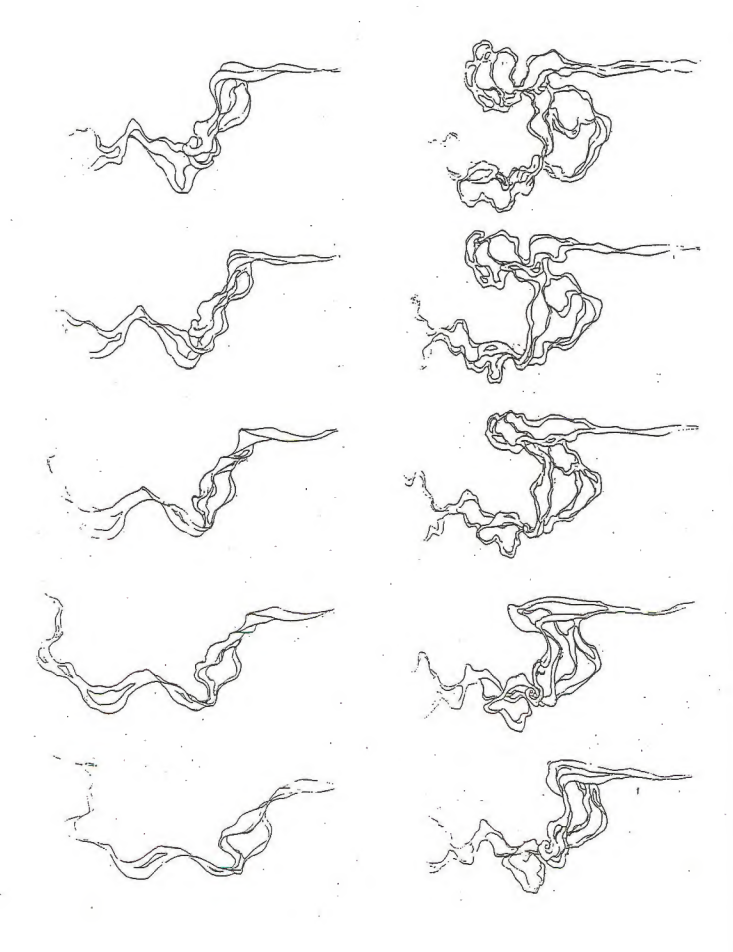


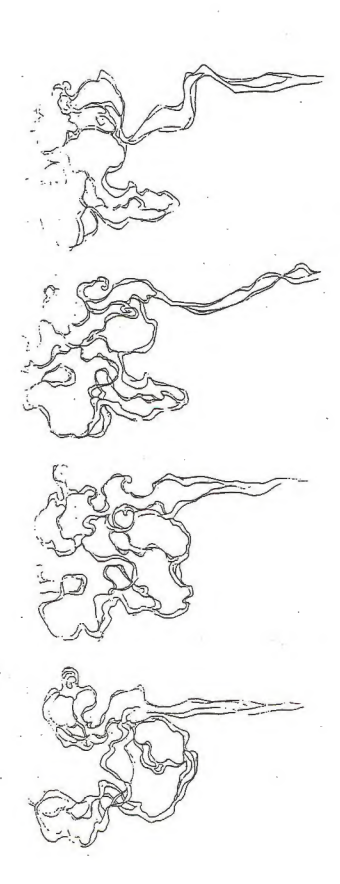






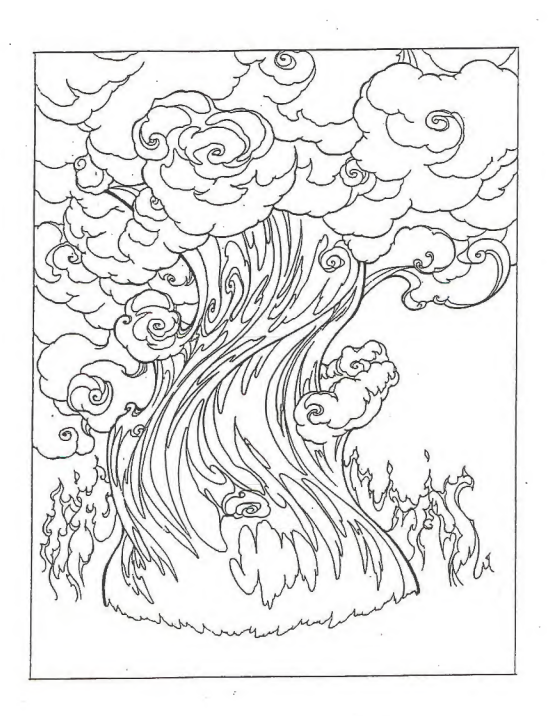


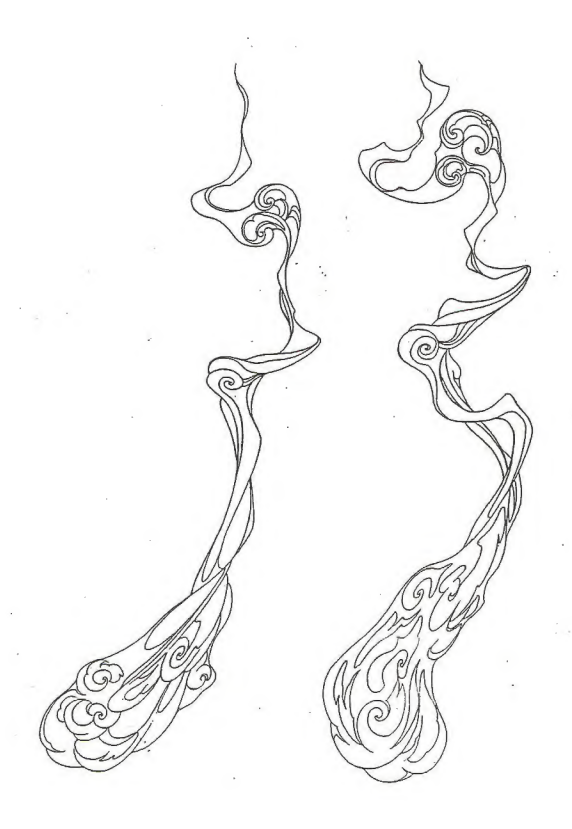




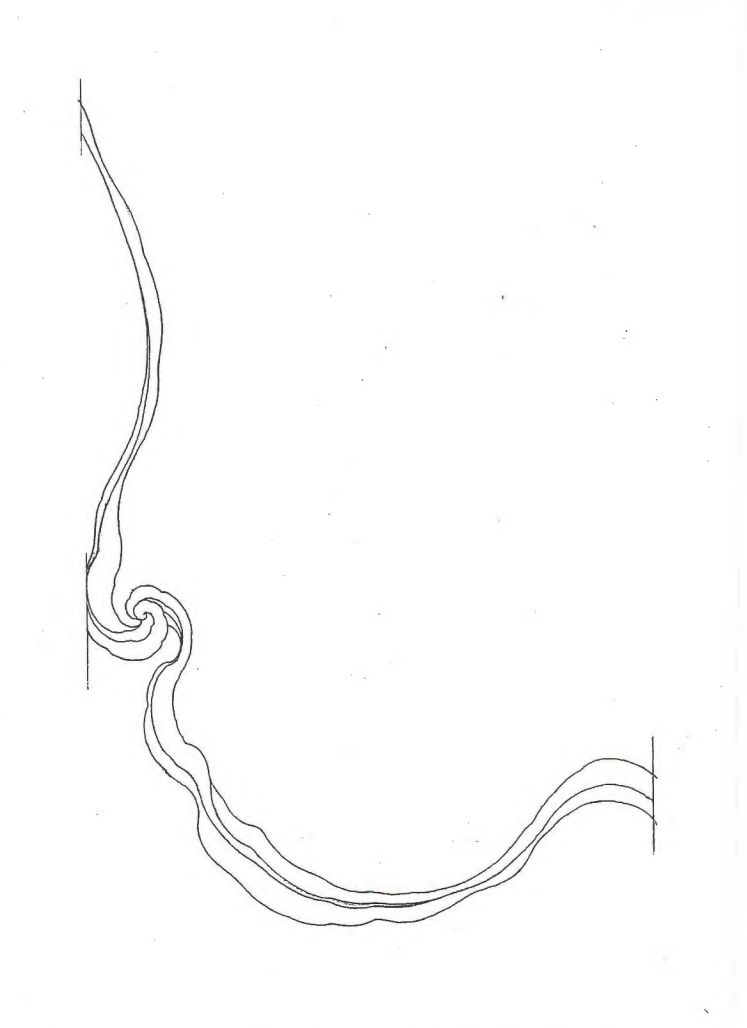


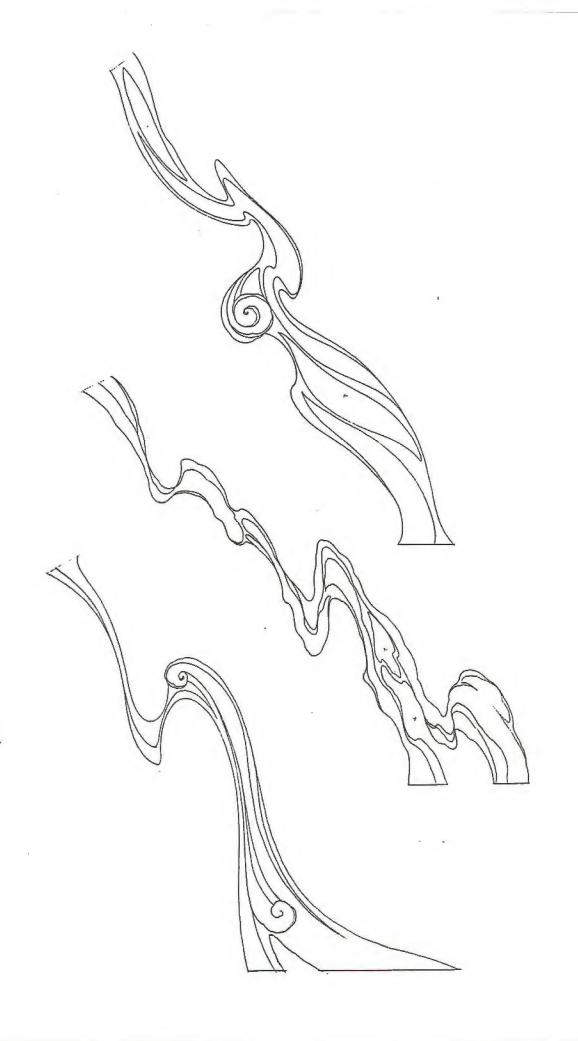


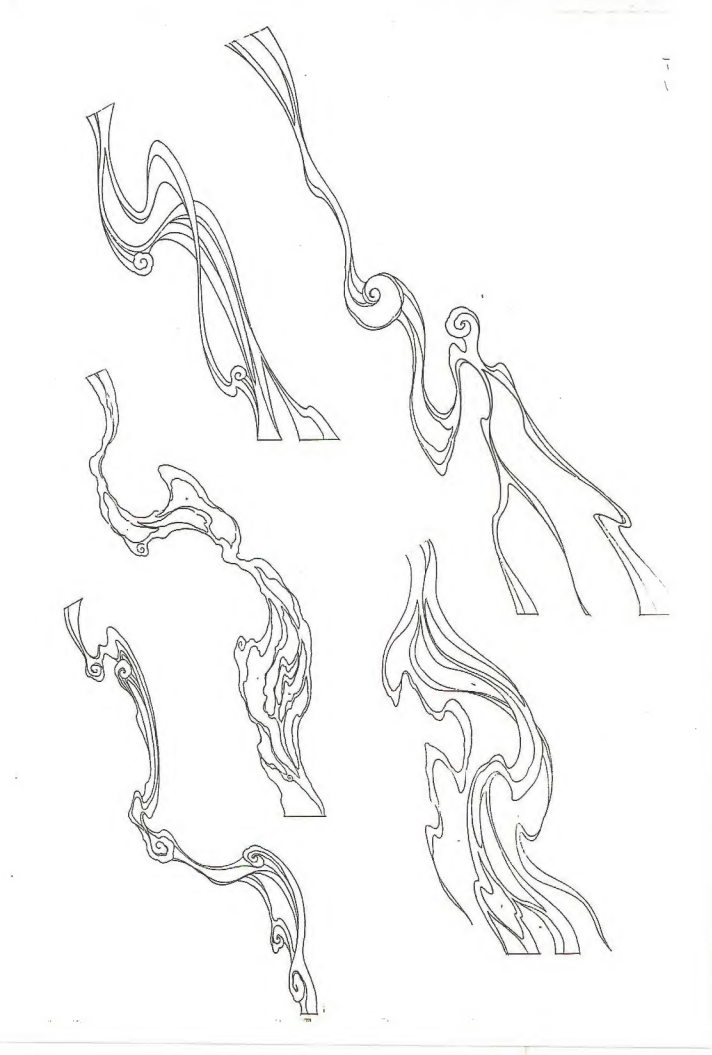












LIGHTING

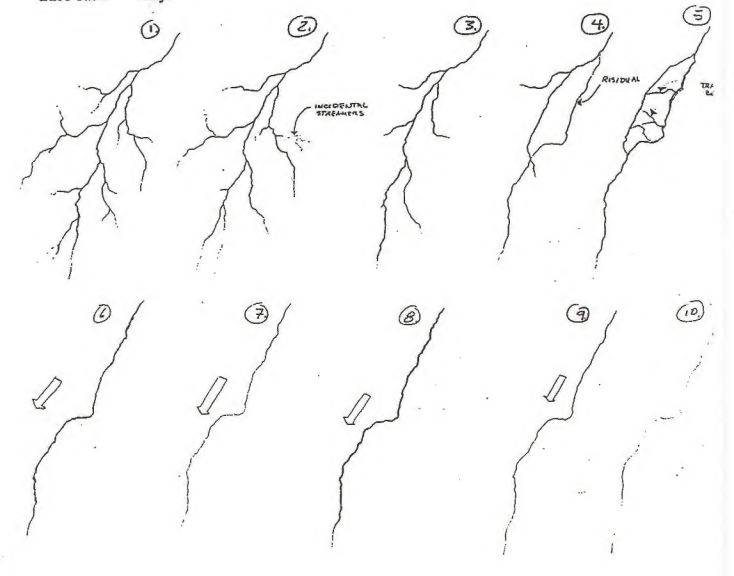
-First come up with a deign for what you want your lightning to look like.

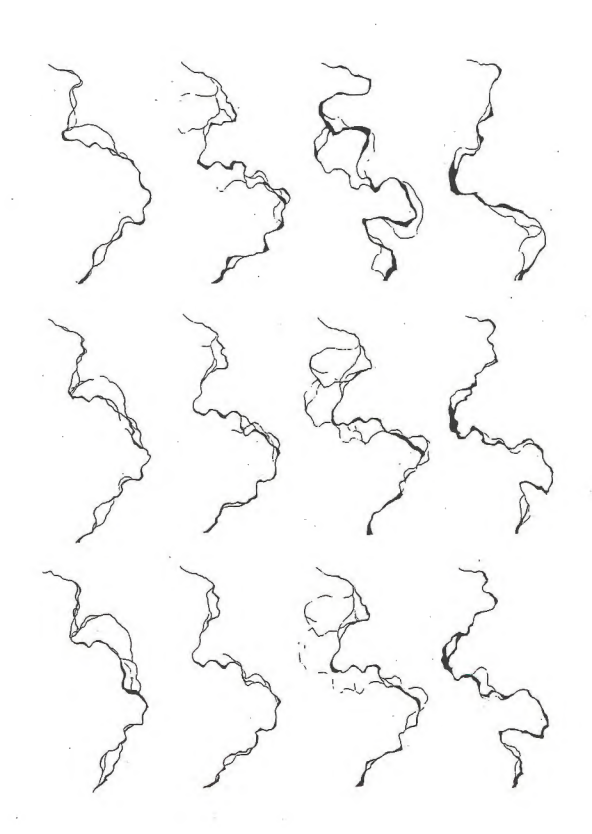
-Work backwards form that, ill i minating parts of your design as you go. Keeping track of key areas of the bolt that you can use for directional movement.

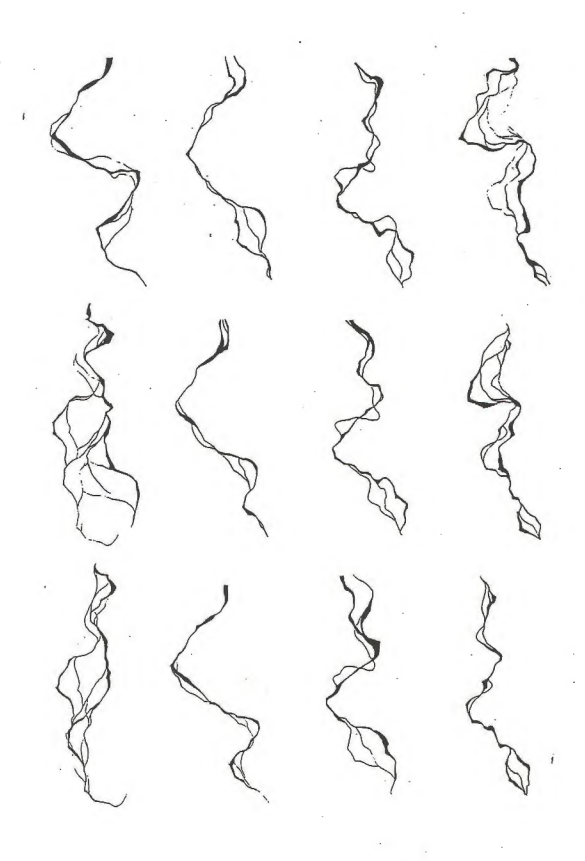
Once you've established you main bolt action you can begin breaking down your animation. You may wish to have your main bolt "snap" into another position.

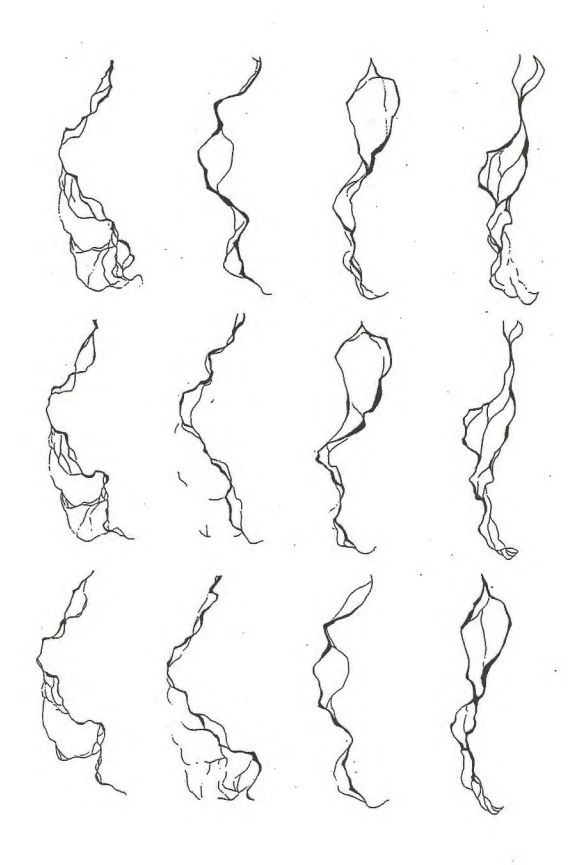
Perhaps add some minor trailing bolts to act as speed lines. These would dissipate in previous main bolt would stay in its final position by just tracing it succeeding drawing traced back thinner from any where from 3-4 frames to 12-16 frames. In other words Residual Images or Bolts.

-<u>Incidental</u> fine streamers can be added and remain on screen for 2/4 frames. These could appear in their final and complete design instantaneously no animation is needed, trace back only.

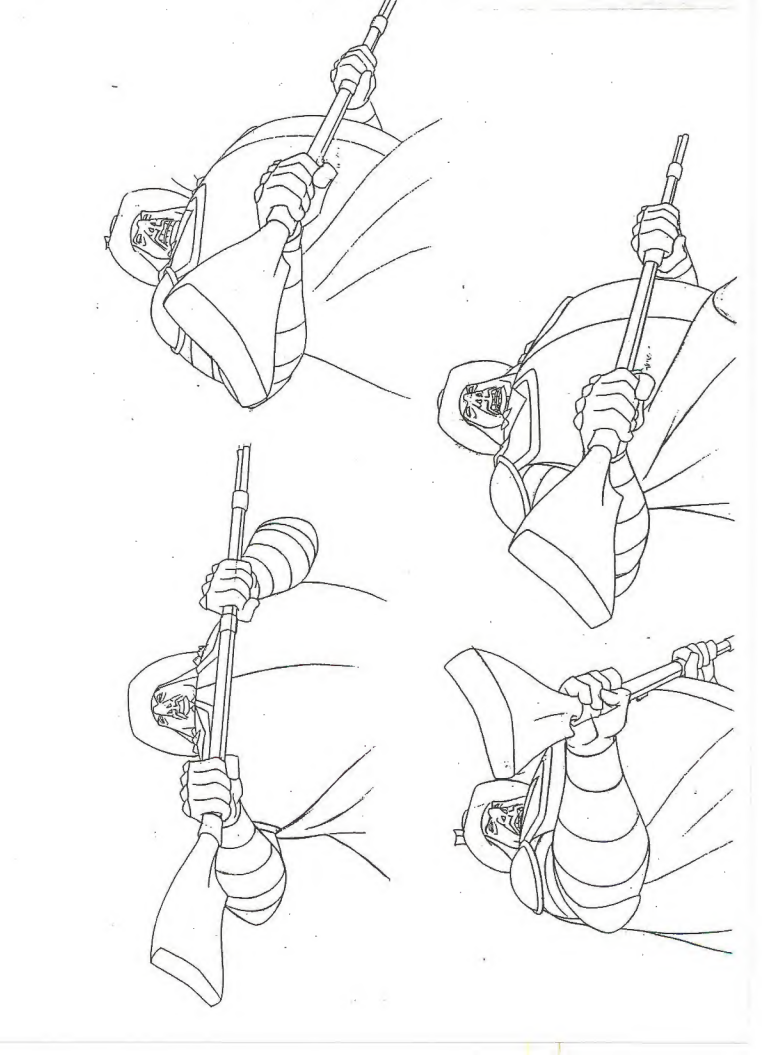




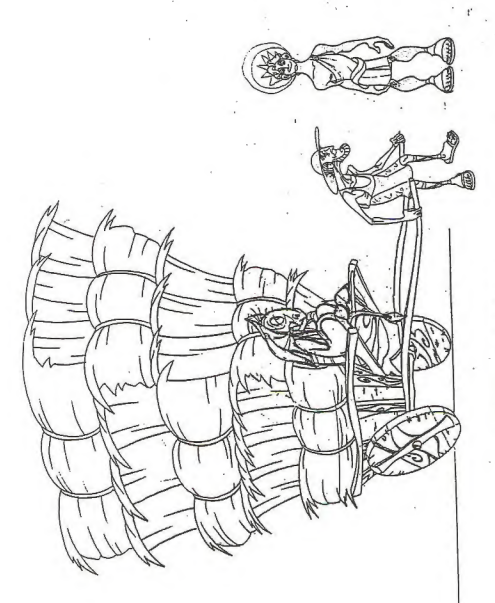




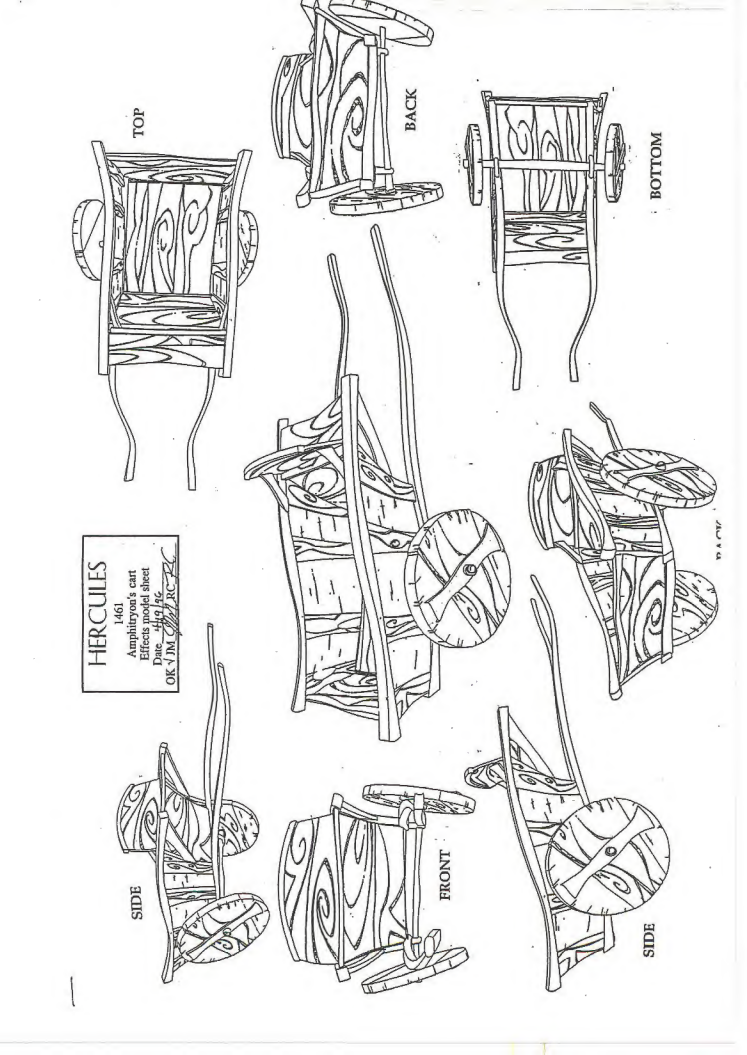




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HERCULES
1461
Amphitryon's cart w/char.
Effects model sheet



EREAKING OF SECTS.

IN THIS EXAMPLE OF SMASHING
ICE, YOU CAN SEE THE SOME WHAT
CHYSTALINE STRUCTURE OF THE
SHAPEL BREAK SHAPES UP WITH
RANLOINESS IN MIND, AVOID
REPETITION AT ALL COSTS!

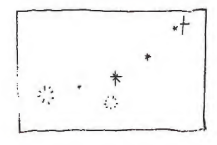


PIXIE - DUST DESIGN

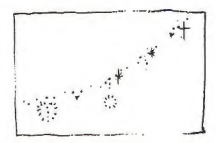
* ABOUT 90% OF A PIXIE-DUST DESIGN CAN BE SIMPLE DOTS, OR POINTS OF LIGHT, THE OTHER 10% CAN BE MADE UP OF ANIMATING STAR-LIKE SHAPES WHICH CAN TWINKLE AND PULSE, OR ROTATE, OR TUMBLE OR



SIMPLE POINTS OF LIGHT



ANIMATING STAR - SHAPES



A COMBINE THE TWO.

* IT IS POSSIBLE IF DESIRED, TO CALL FOR YELLOW POINTS OF LIGHT, AND PERHAPS BRIGHT PURE-WHITE STAR SHAPES.

THE RESULT IS FULLER, WARM AND MODE 3 DIMENSIONAL LOOKING.

* ANIMATING STAR SHAPES

OF ANIMATING YOUR BASIC STAR SHAPE.

- (D TWINKLING
- (2) TOMBLING
- (3) POPPING

BY COMBINING THESE 3 BASIC
TECHNIQUES, AND USING YOUR
IMAGINATION TO CREATE NEW
VARIATIONS, YOU HAVE QUITE
A GRAB BAG OF PIXIE - DUST F.X.
POSSIBILITIES.

TWINKLING
TO CREATE A TWINKLING EFFECT, A:
STAR CAN START AS A POINT, GROW
IN SIZE AND THEN DIMINISH.

PIXIC DUDI

(2) TUMBLING

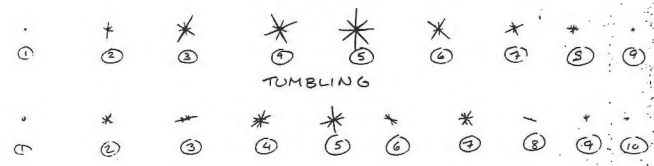
AS A STAR SHAPE GROWS AND

DIMISHES IT CAN ROTATE ON IT'S

CENTER AXIS OR TUMBLE LIKE

A SNOW-FLAKE,

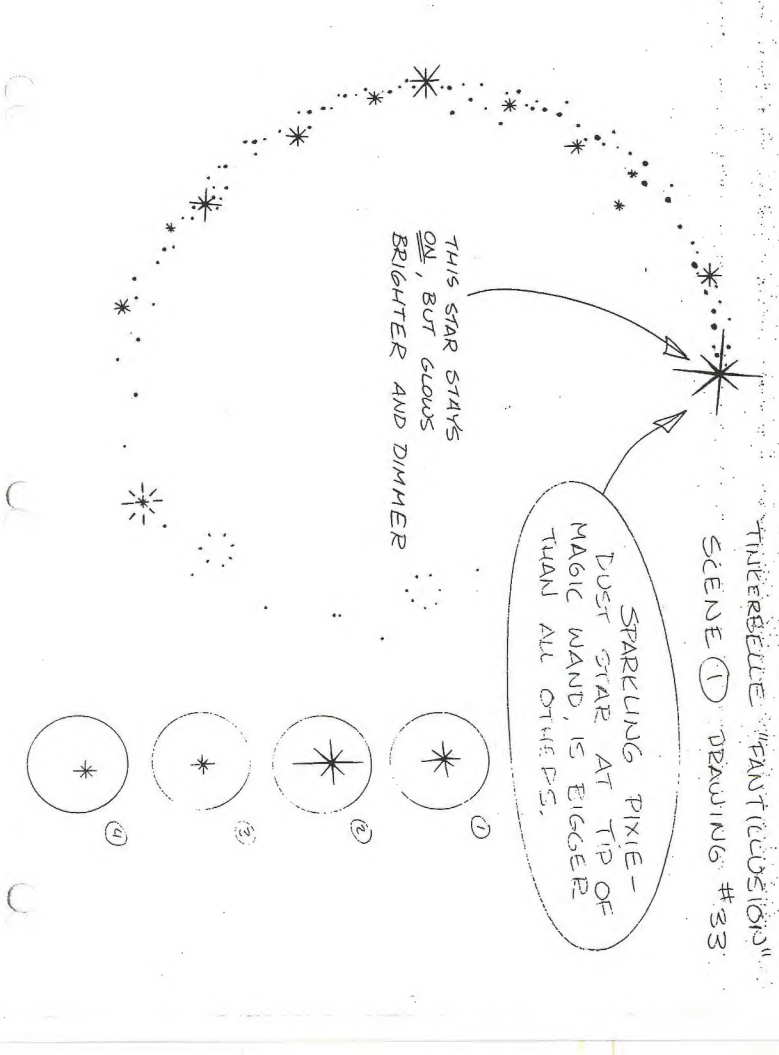
ROTATING



(3) POPPING
POPPING STAR SHAPES IS MUCH LIKE
BURSTING A BUBBLE.



THESE POPS CAN LAST FOR 4 TO 12 FRAMES.

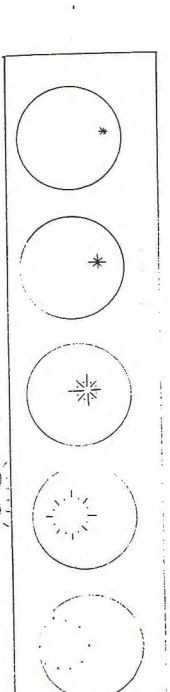


SCENE (1)

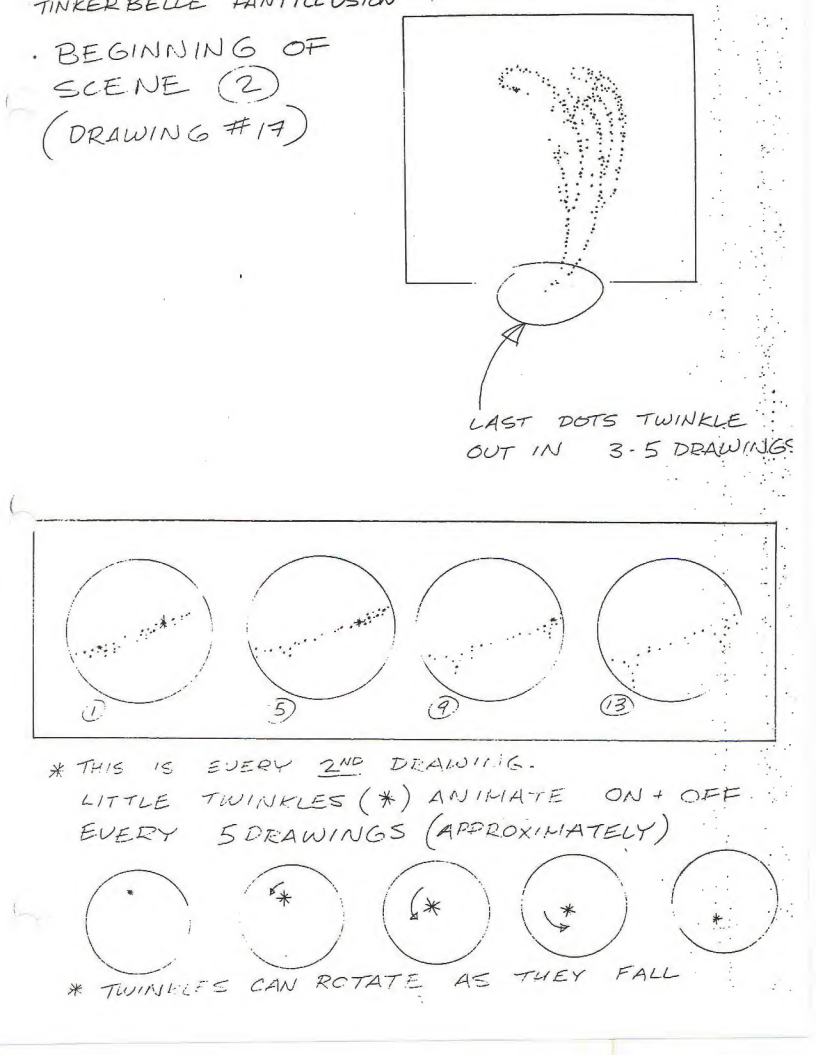
PIXIE DUST.

DRAWING # 53.

SPACE DUST (NOT RANDOMICY:
TOO MANY!



* SOME SPAPKLES CAN



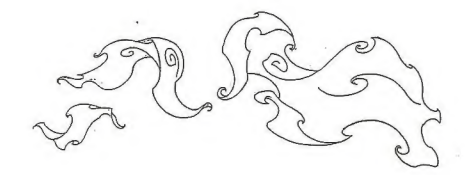
A STATE OF THE STA SCENE (2) PRAWING # 30

INKERBELLE "FANTILLUS!









A RESERVED

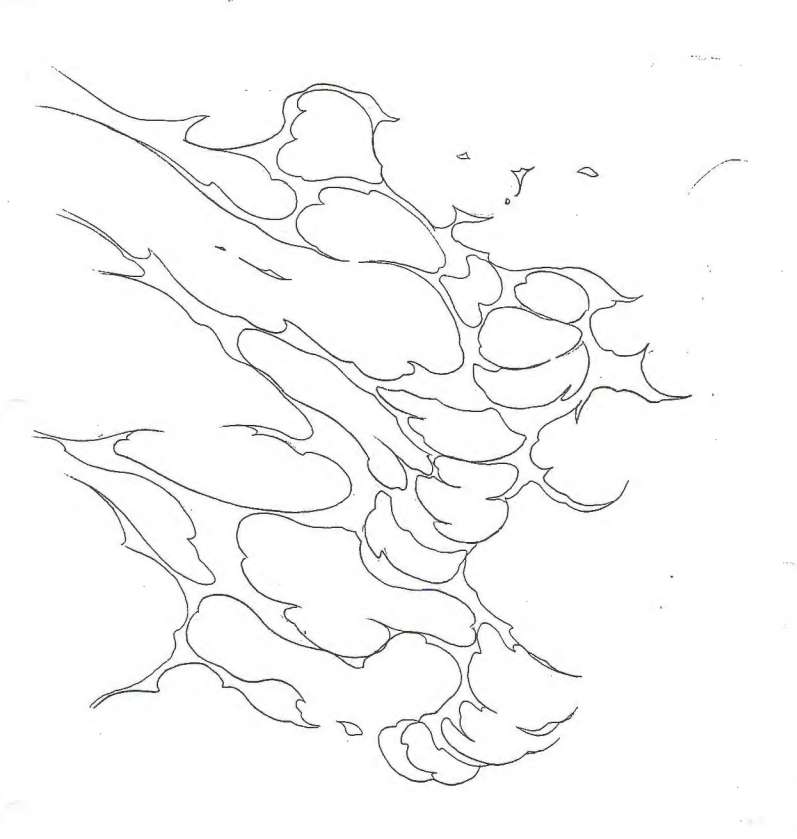


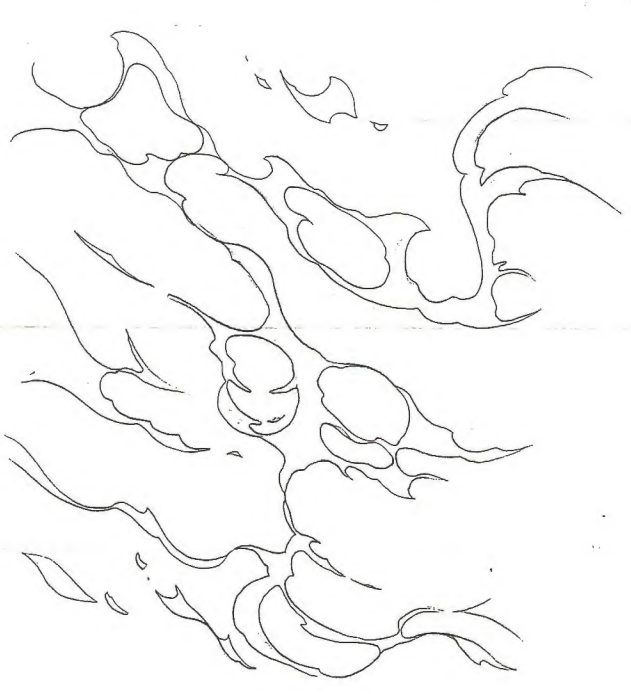




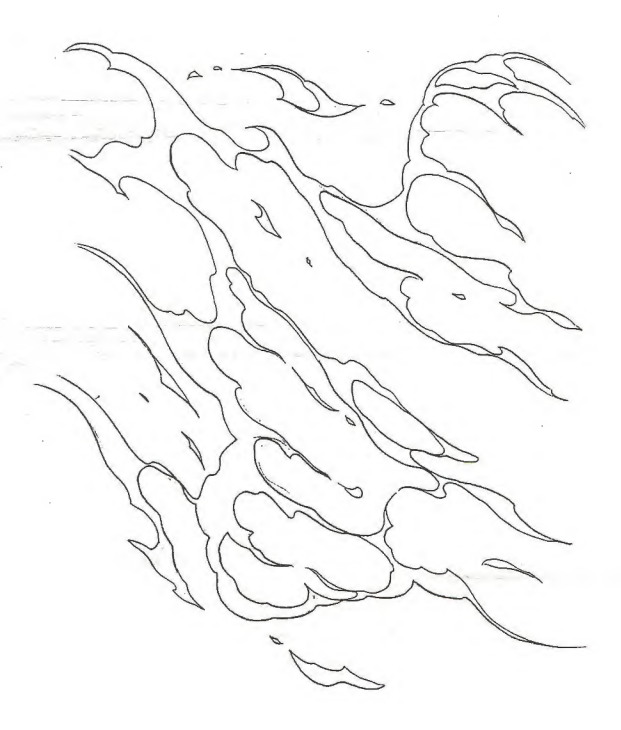








-:)



The bear